



**K O M E T**

RELEASE PAPER, PRINTING CYLINDER AND CREATIVITY

# **Paillettes**

## **Serie HO - H**

**Aggiornato al 02/2020**

**Komet Srl**

Via dell'artigianato, 63 Trissino (Vi)

+39 0445490595 - [www.kometsrl.it](http://www.kometsrl.it) - [info@kometsrl.it](mailto:info@kometsrl.it)



## SCHEDA TECNICA SERIE "HO" (PAILLETTES)

**Descrizione:** Film transfer a disegni.

**Uso:** Questo tipo di prodotto è utilizzato per decorazioni di vari soggetti su pelli e tessuti.

### **Caratteristiche del prodotto:**

- Aspetto: gocce di resina in vari disegni
- Spessore supporto: 23 micron
- Altezze disponibili: 1520-1600mm.
- Lunghezza rotoli: 200mtl.

**Modalità di utilizzo:** Trasferimento a caldo, con la parte trattata a contatto del materiale da rifinire. Temperatura di trasferimento: 120°C. per 1 secondo da aumentare in base alla velocità di lavorazione. Una volta eseguito il trasferimento, lasciare raffreddare il prodotto prima di staccare il film.

**Risultato ottenibile:** Effetto paillettes.

**Imballo:** Il prodotto viene avvolto in tubi di cartone rinforzati, del diametro interno di 76mm e protetto da una scatola di cartone.

**Stabilità al magazzino:** Il prodotto viene conservato in luogo asciutto, a temperatura compresa fra +15°C. e +25°C. con imballo chiuso. **Teme l'umidità.** Non sovrapporre materiale o pesi e stoccare i rotoli in verticale. Utilizzare il prodotto preferibilmente entro 12 mesi.

**Nota:** Il prodotto rispetta tutte le normative UE. I dati sopra esposti sono da considerarsi puramente indicativi e lo scopo è solo quello di consigliare al meglio il cliente.

**Avvertenze particolari:** Raccomandiamo vivamente di eseguire sempre prove di stampa/transfer sui supporti che si intendono utilizzare per stabilire esattamente le modalità ed i tempi di lavoro e l'effetto che si intende ottenere.

Komet Srl in relazione ai possibili e molteplici metodi e campi di applicazione del prodotto non assume responsabilità alcuna nel caso di uso scorretto o improprio.



## **"HO" DESIGNS (PAILLETES)**

**Description:** Transfer foils with clear designs.

**Use:** This type of product is used for decorations of various subjects on leather and fabrics.

### **Product Features:**

- Appearance: resin beads in various designs coated to pet film backing
- Media thickness: 23 micron
- Available widths: 1520-1600 mm.
- Roll Length: 200 m linear.

**Methods of use:** Hot transfer with the treated part in contact with the material to be finished. Transfer temperature: 120 °C for 1 second to be adjusted based on the process speed. Let the product cool before removing the film.

**Obtainable results:** Clear designs with embossing and relief effects.

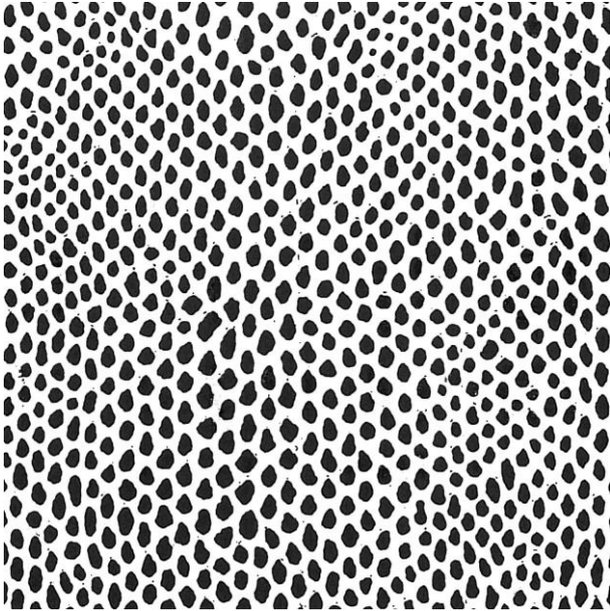
**Packaging:** The product is available in rolls with i.d. 76 mm cores and packaged in corrugated fiberboard boxes.

**Storage stability:** Store the product in a cool dry place at a temperature between +15 °C and +25 °C in sealed packaging. Keep away from moisture. Do not stack material or weights and store rolls vertically. Use the product preferably within 12 months.

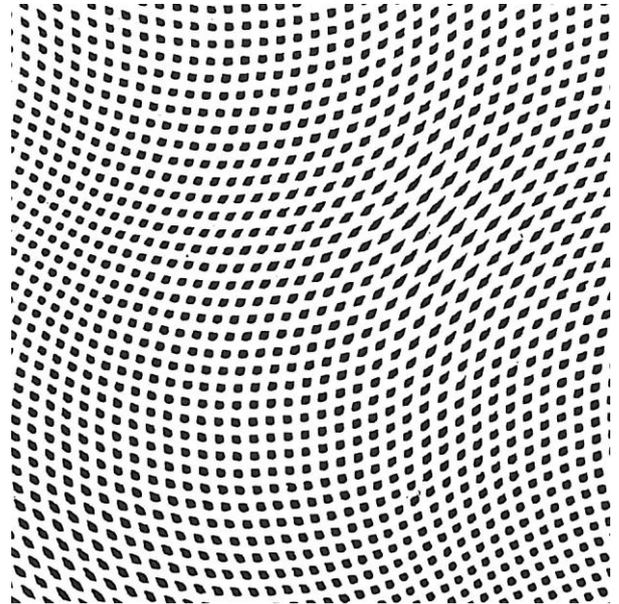
**Note:** The product complies with all EU regulations.

**Special notes:** Komet s.r.l. is available to suggest products and producers to prepare the leather before foils application with regard to the desired final effect. We strongly recommend performing preliminary test to determinate process parameters and desired final results.

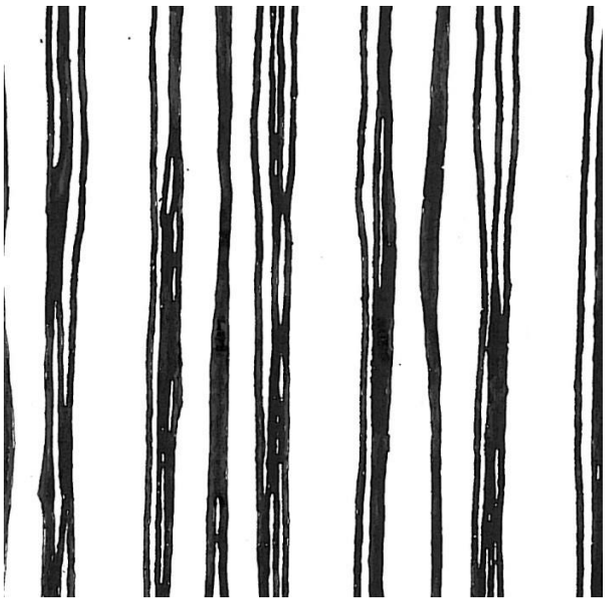
Komet s.r.l. in relation to the possible and multiple methods and fields of application does not accept any liability in case of abuse or misuse.



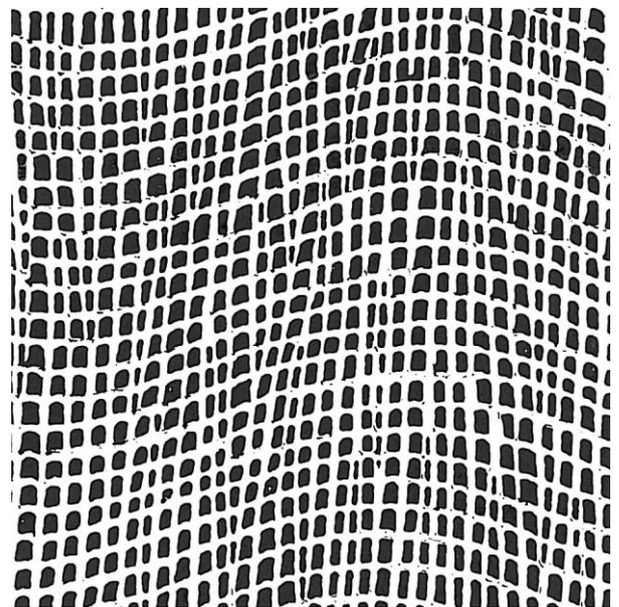
H0101



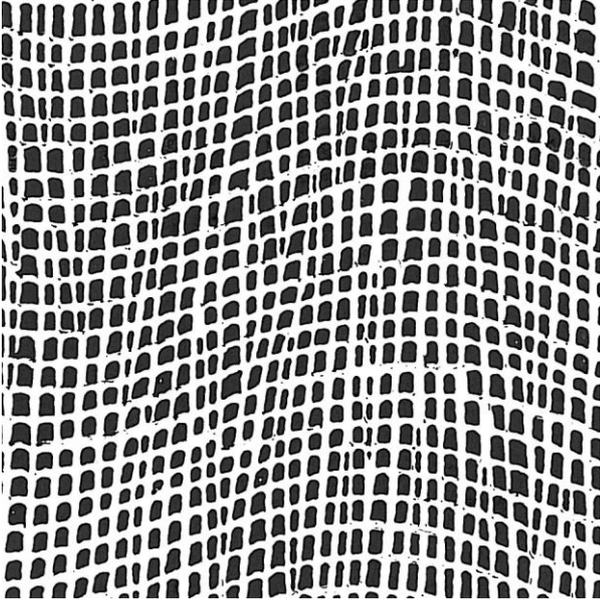
H0102



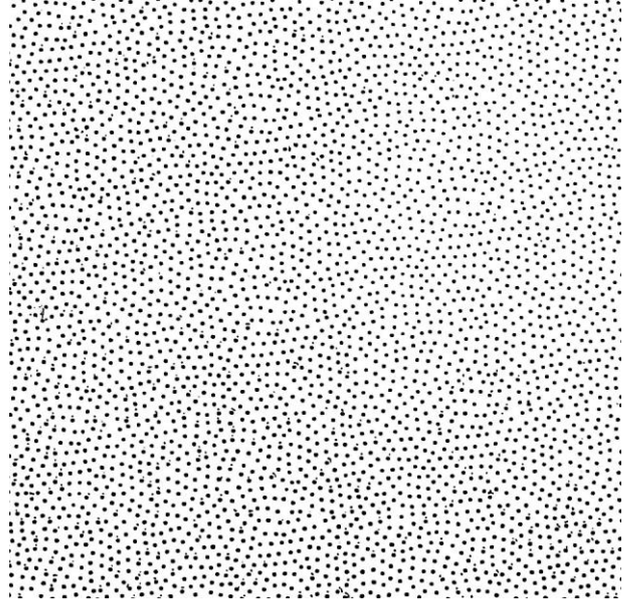
H0103



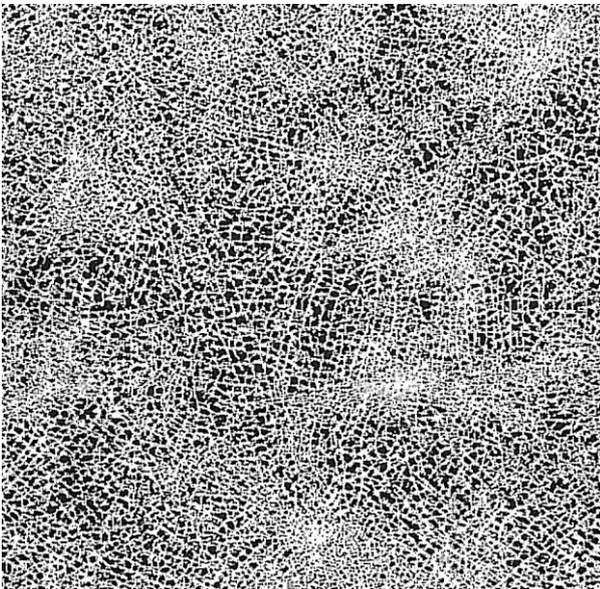
H0104



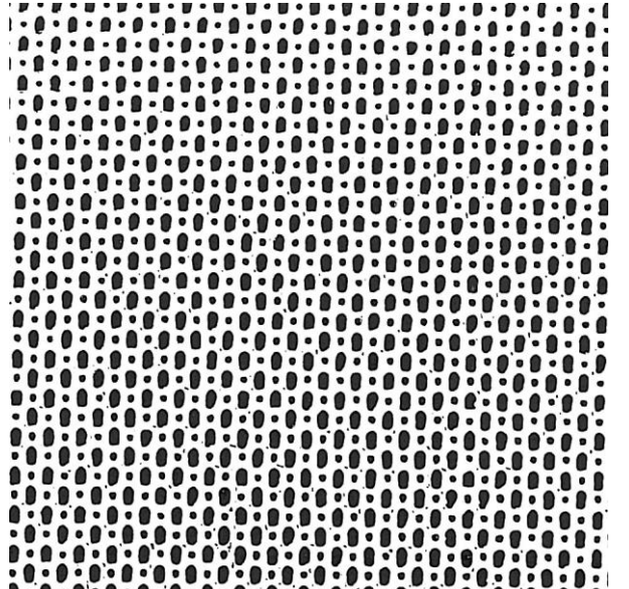
H0105



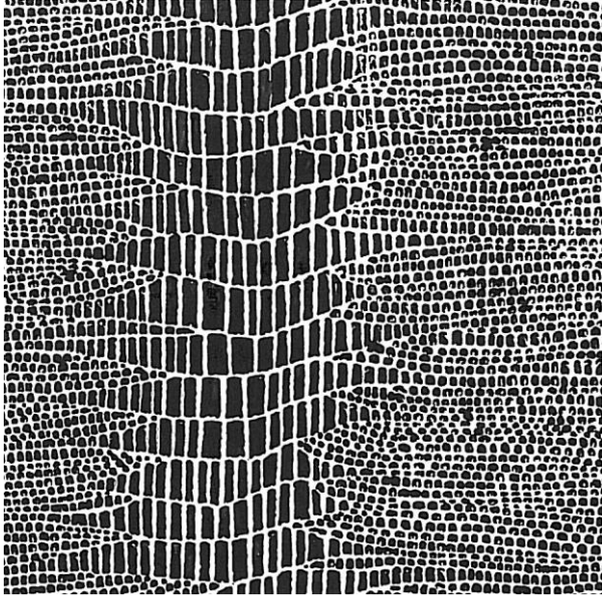
H0106



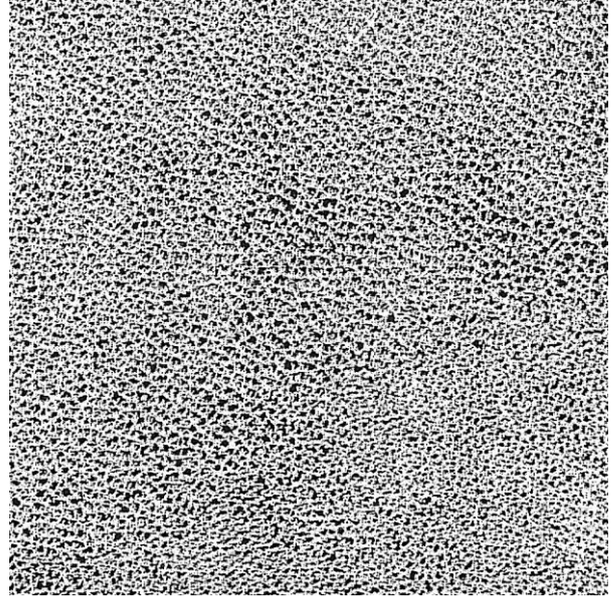
H0107



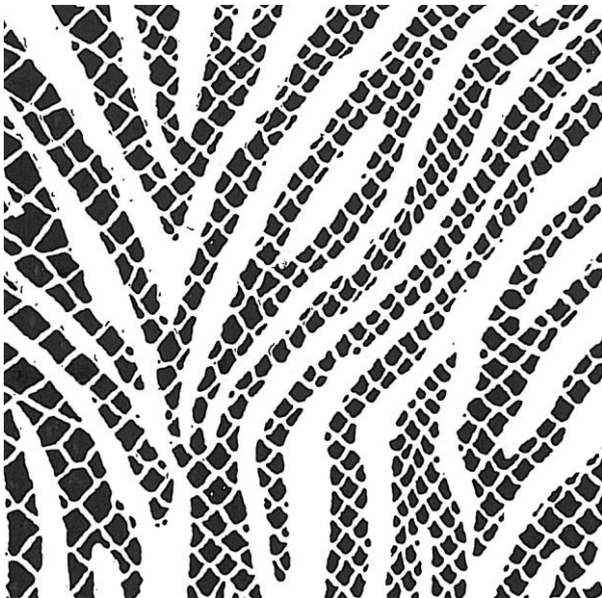
H0108



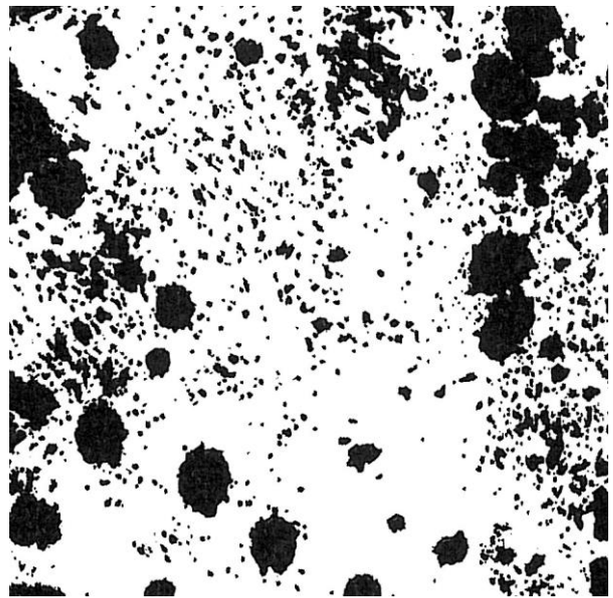
H0109



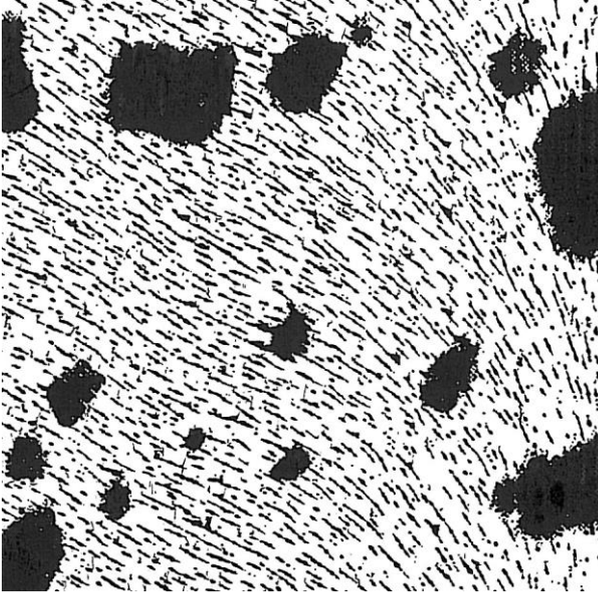
H0111



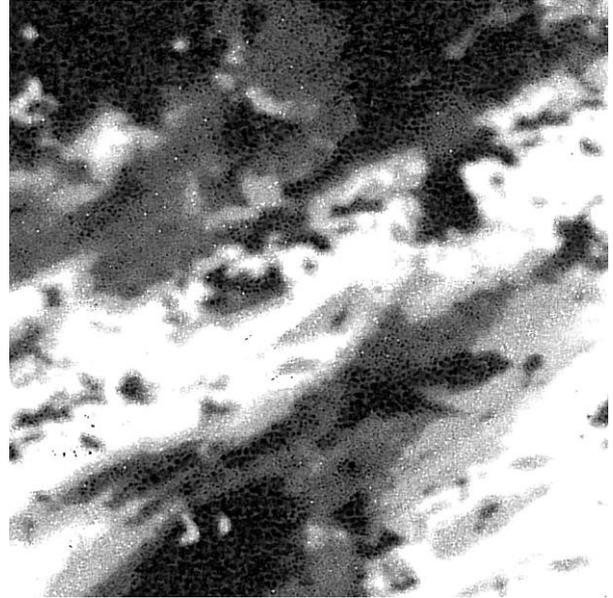
H0112



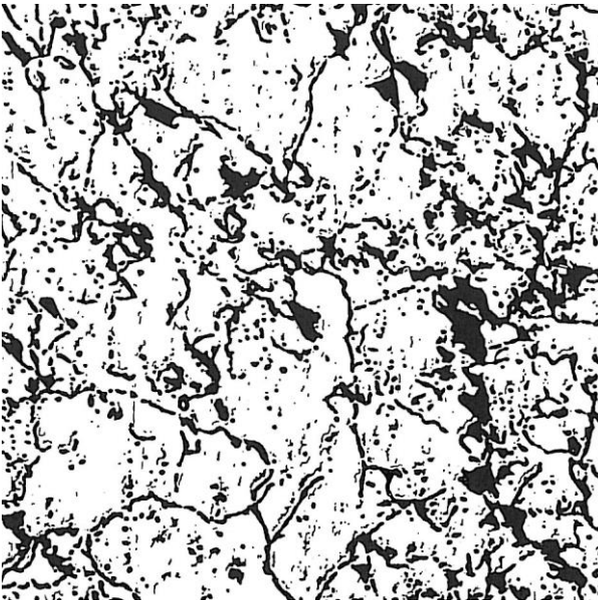
H0113



H0114



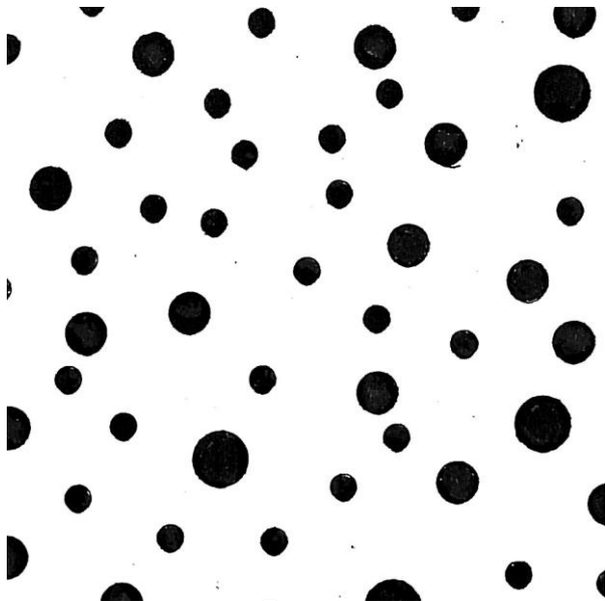
H0115



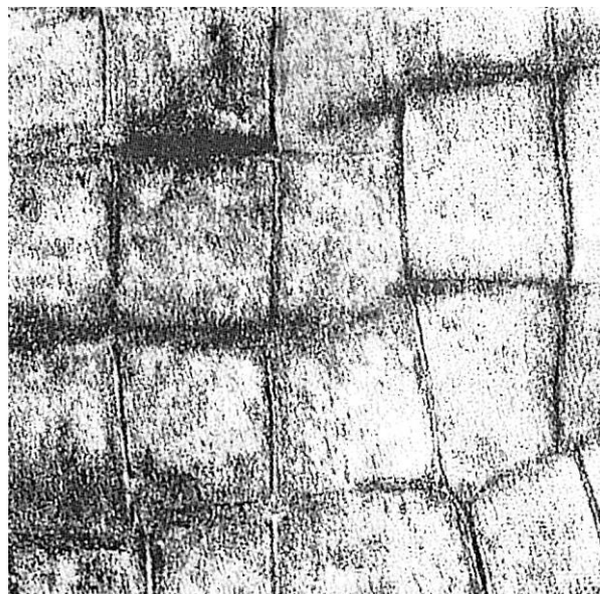
H0116



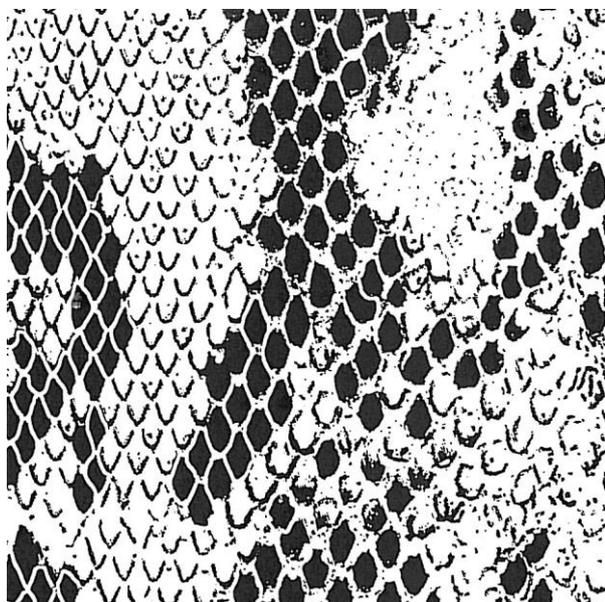
H0118



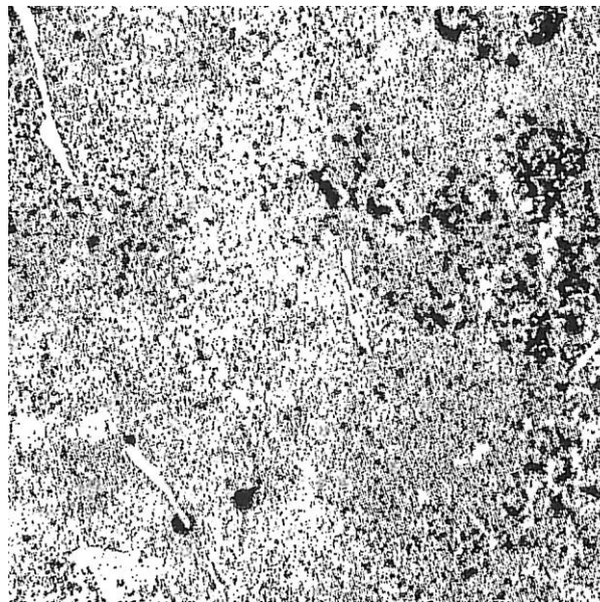
H0123



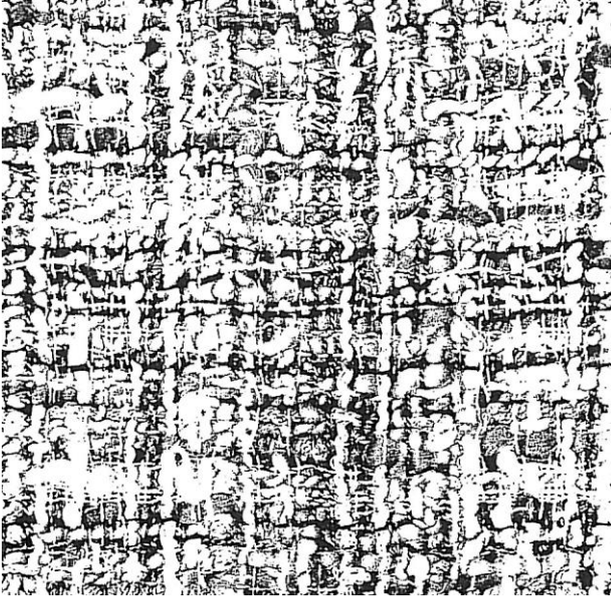
H0125



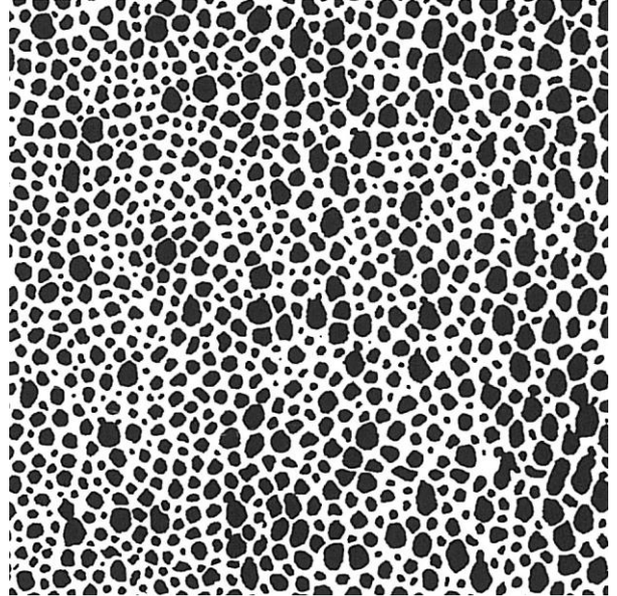
H0126



H0127



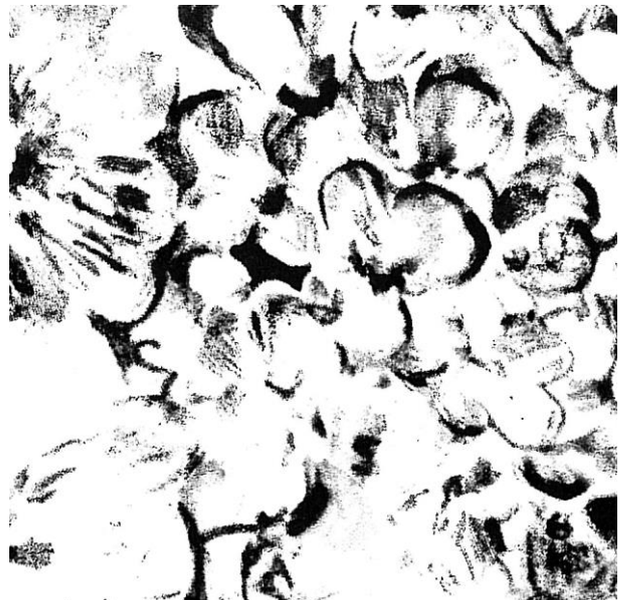
H0128



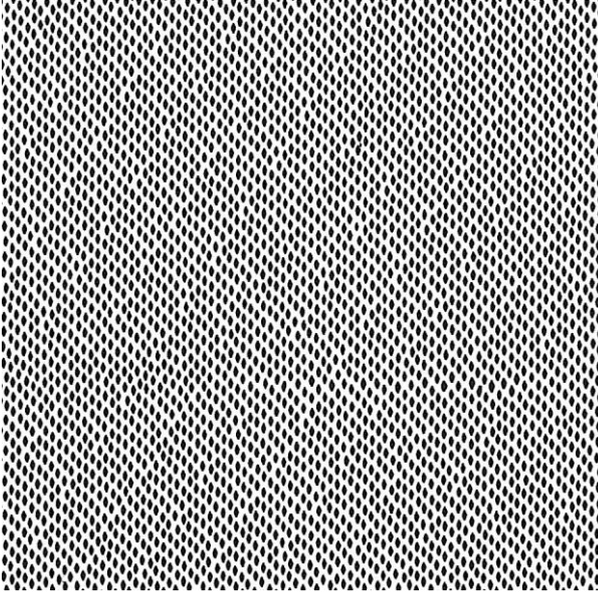
H0129



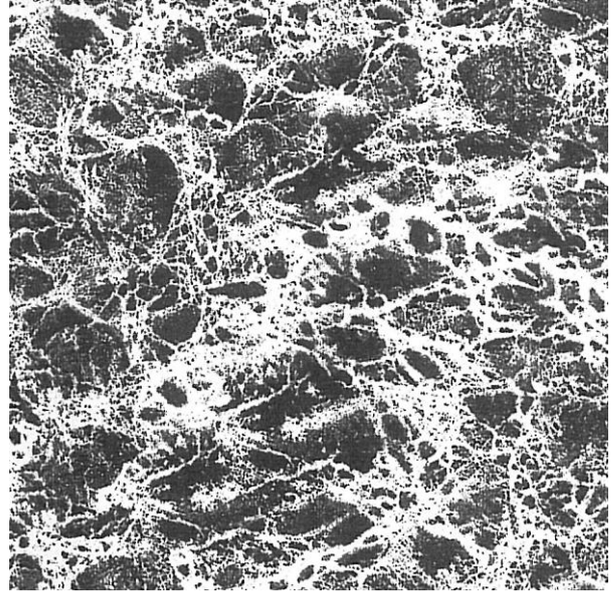
H0130



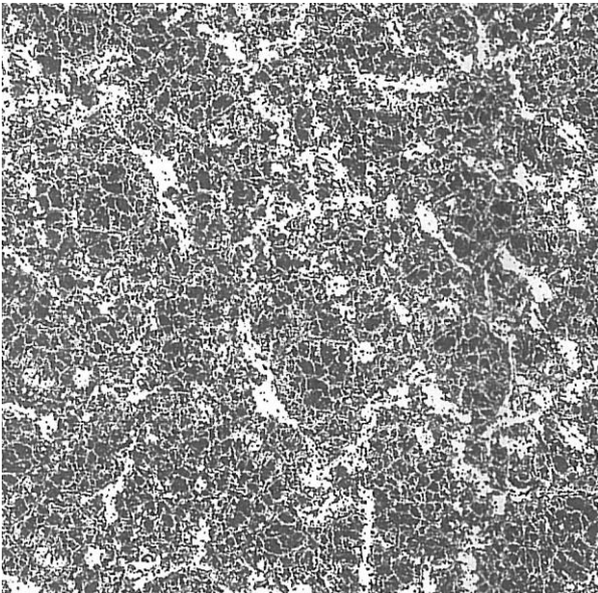
H0131



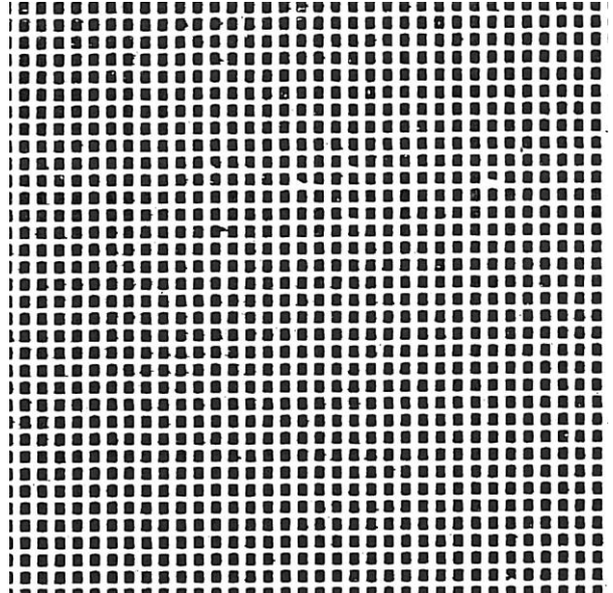
H0132



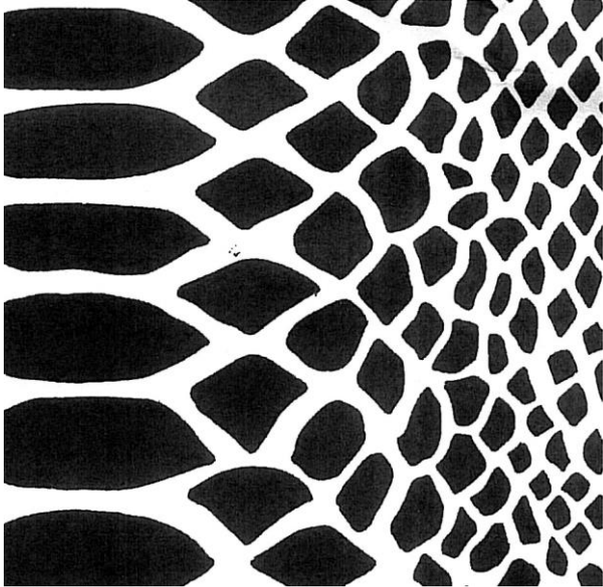
H0133



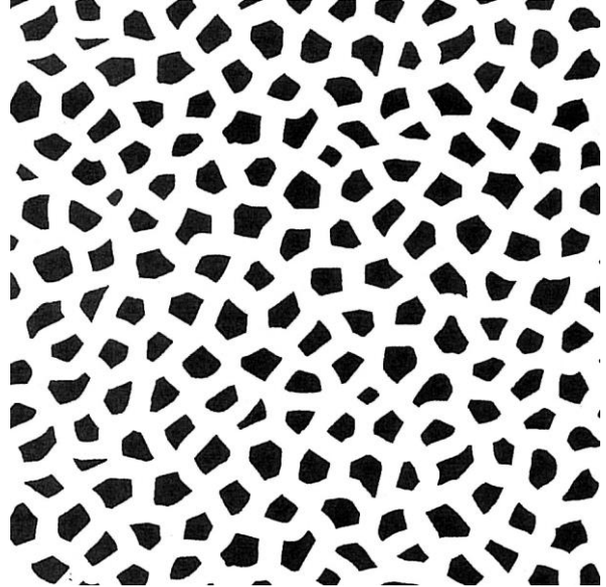
H0134



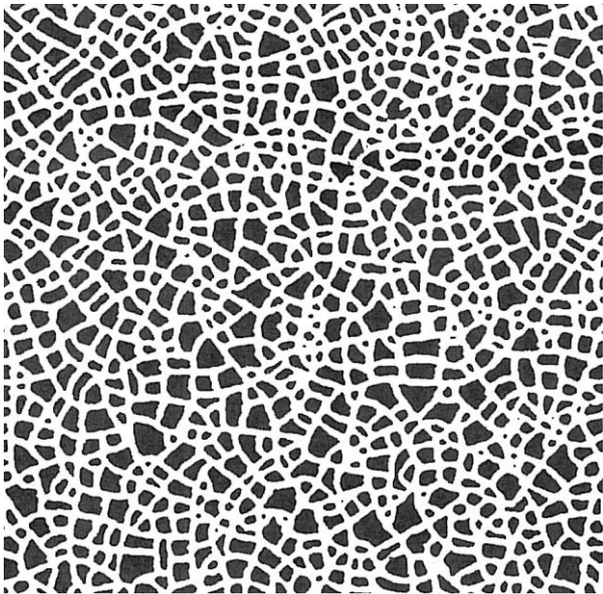
H0136



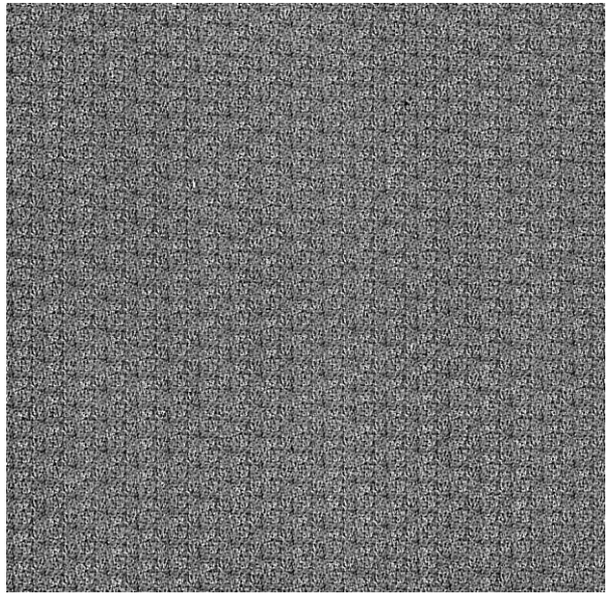
H0137



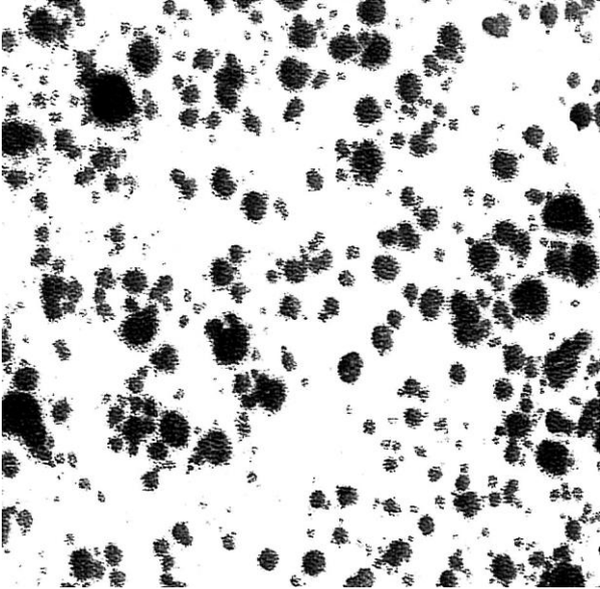
H0138



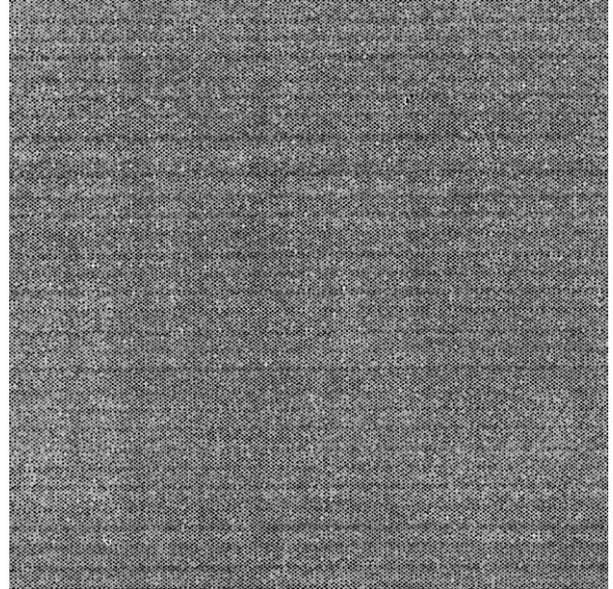
H0139



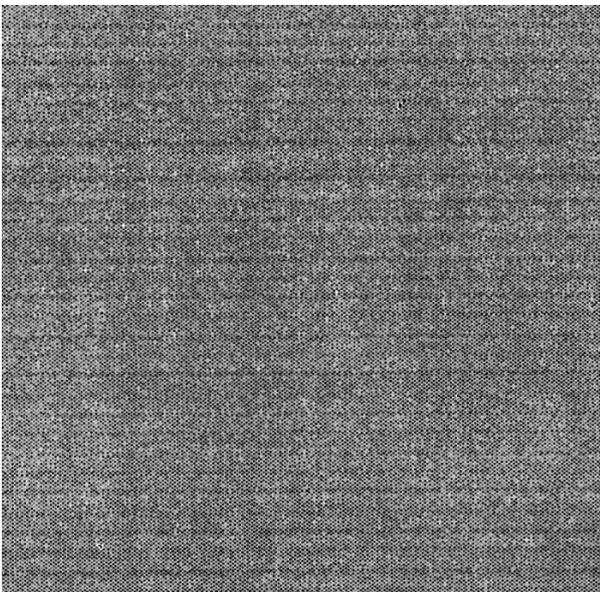
H0140



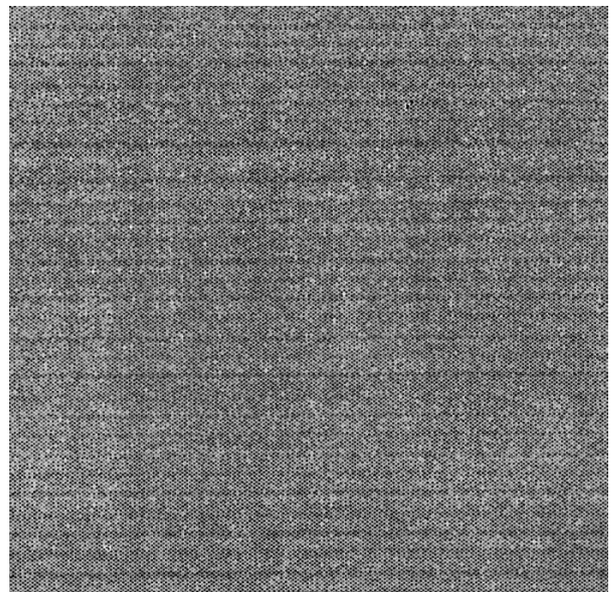
HO142



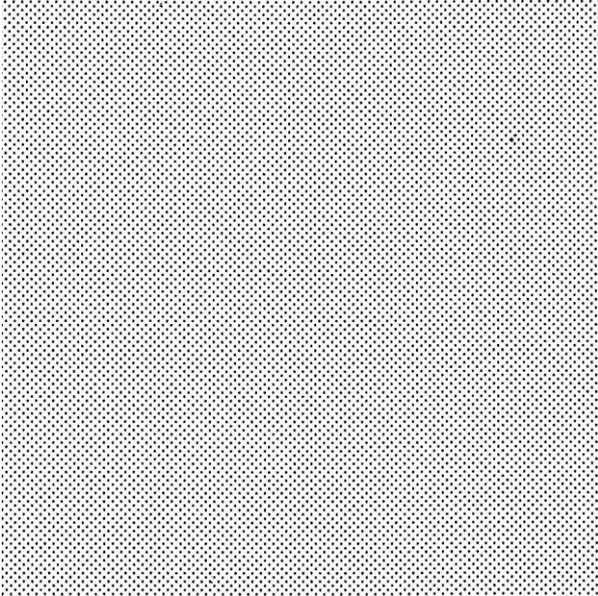
HO144



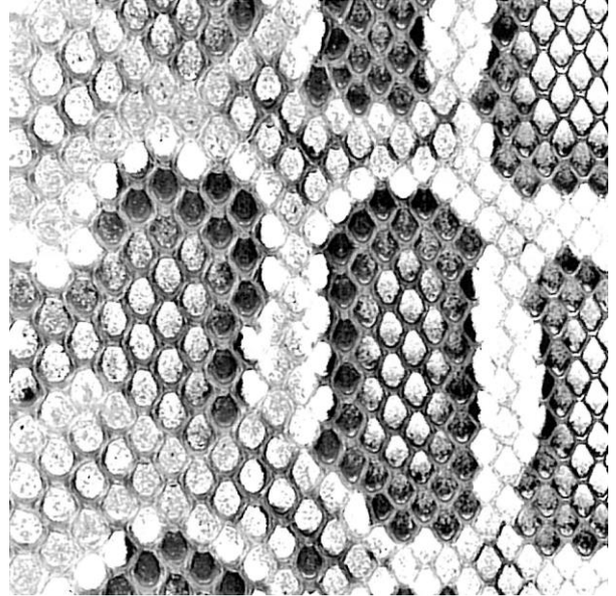
HO144B



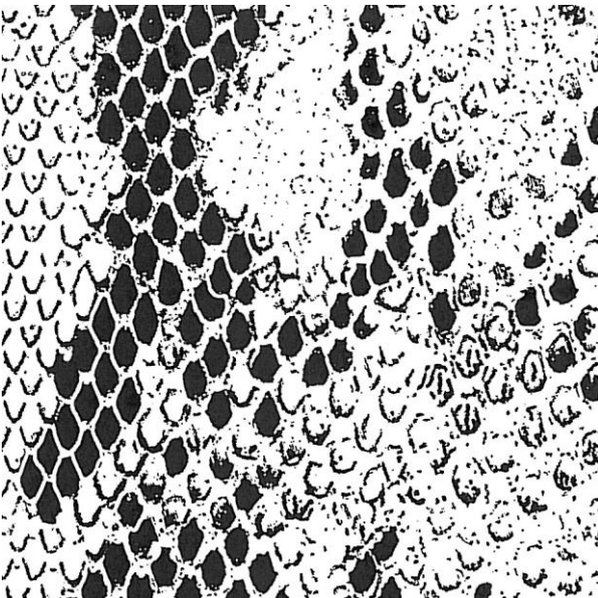
HO144B/1



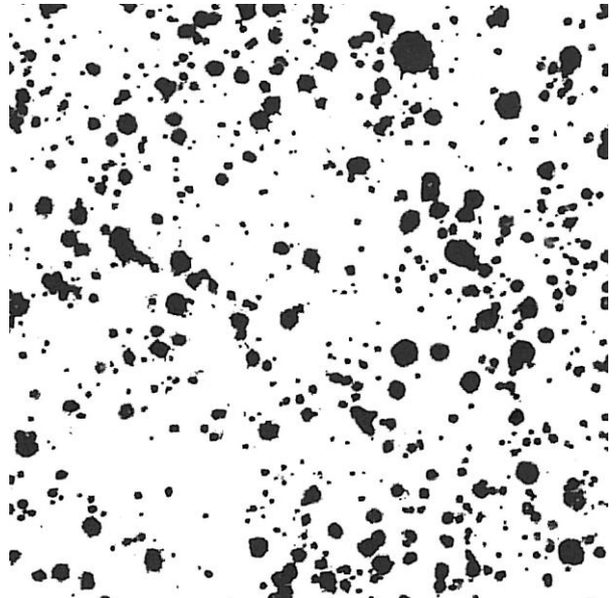
H0147



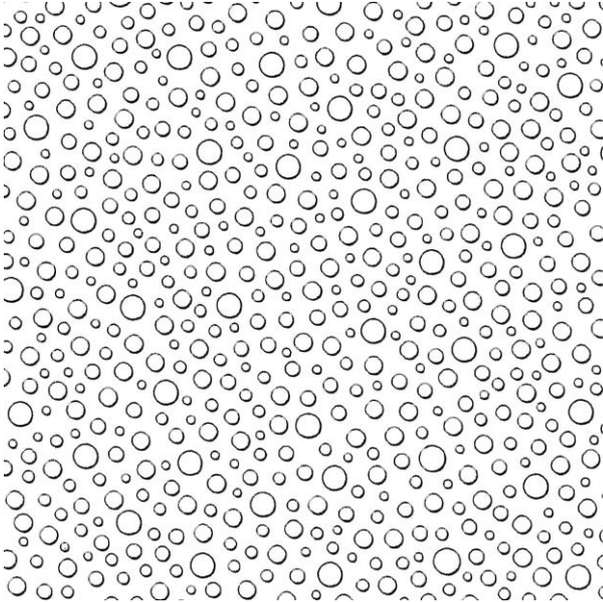
H0148



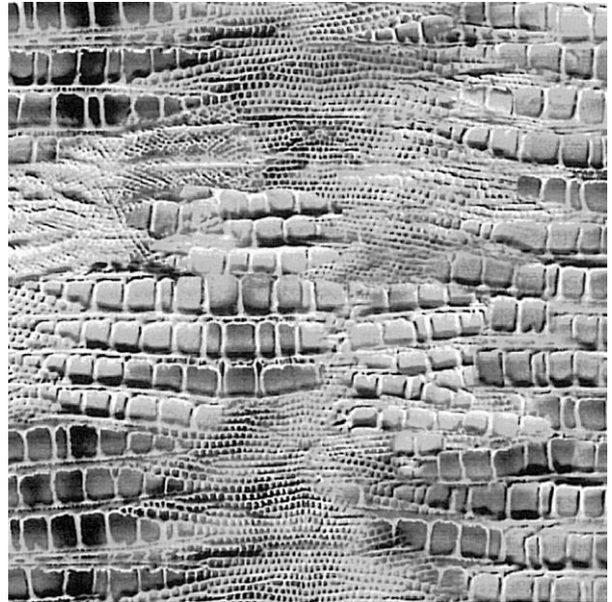
H0151



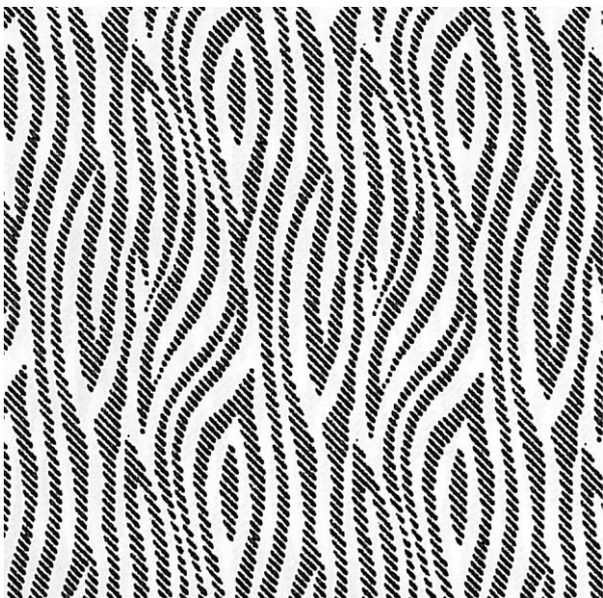
H0152



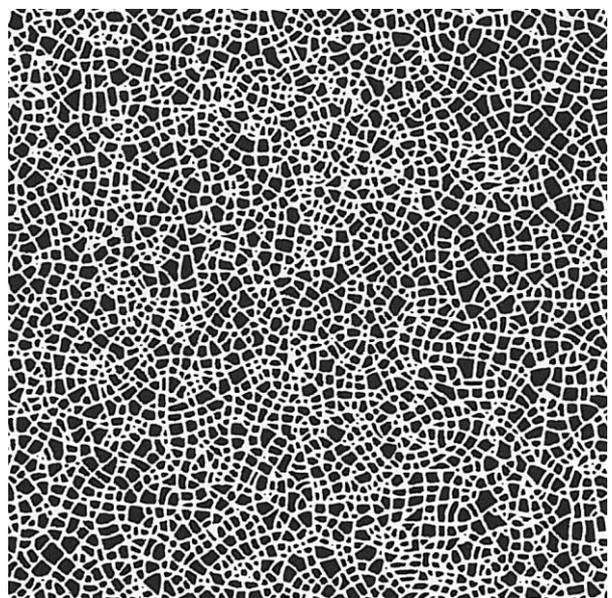
H0158



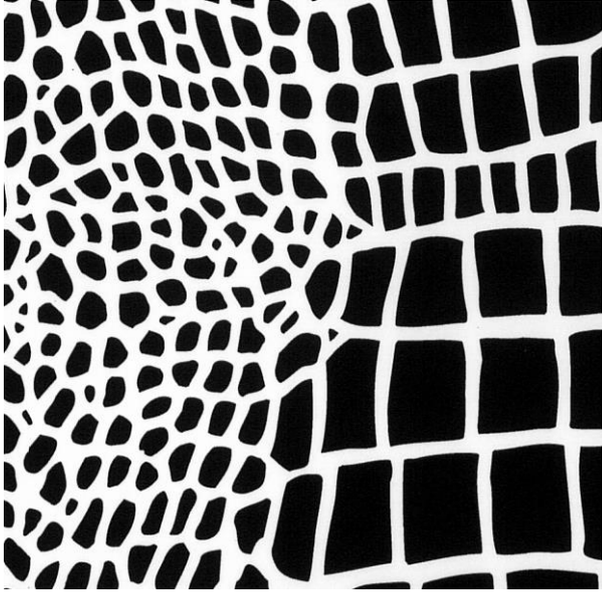
H0159



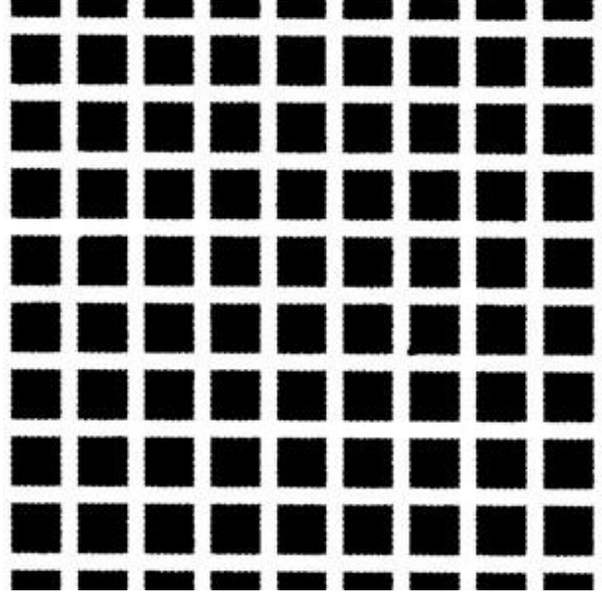
H0162



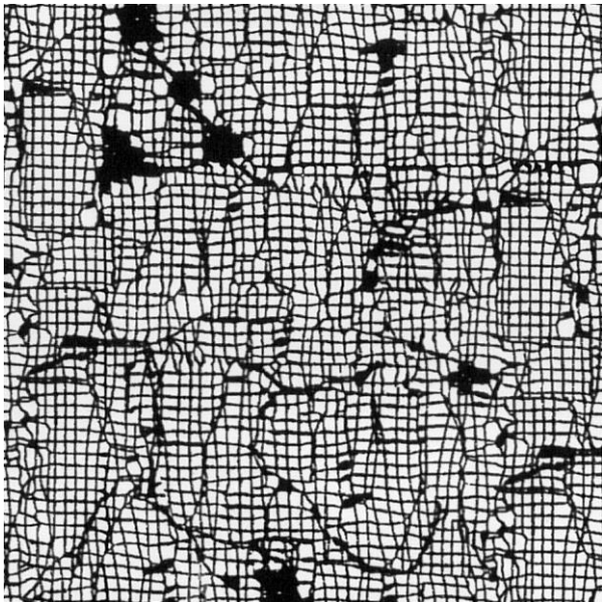
H0163



H0165#



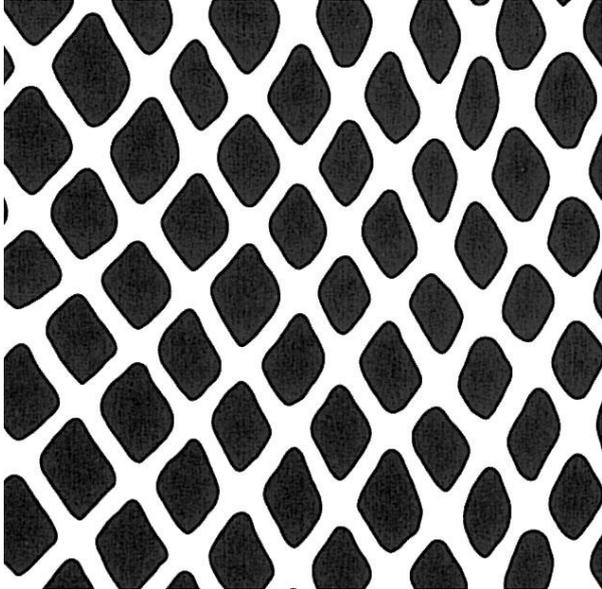
H0166



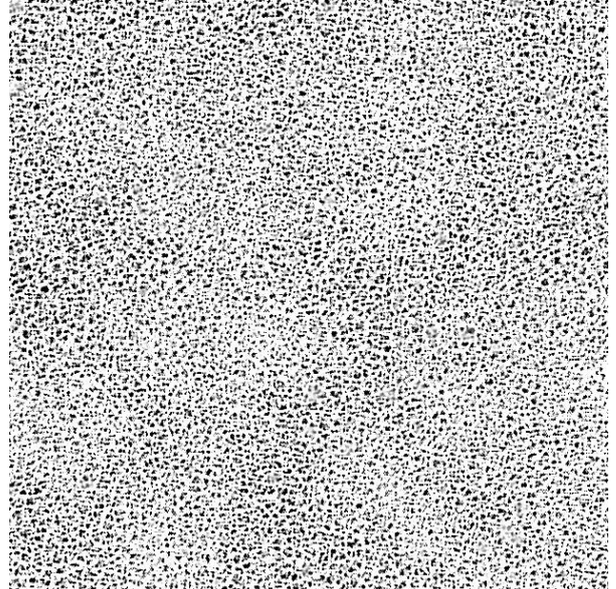
H0167



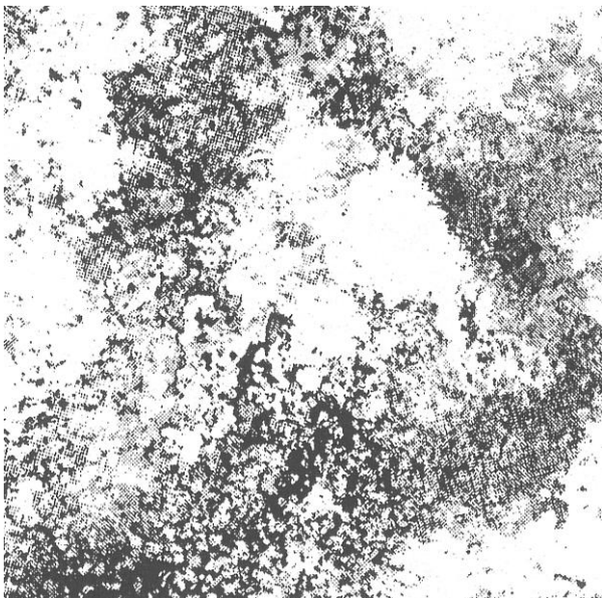
H0169



H0170#



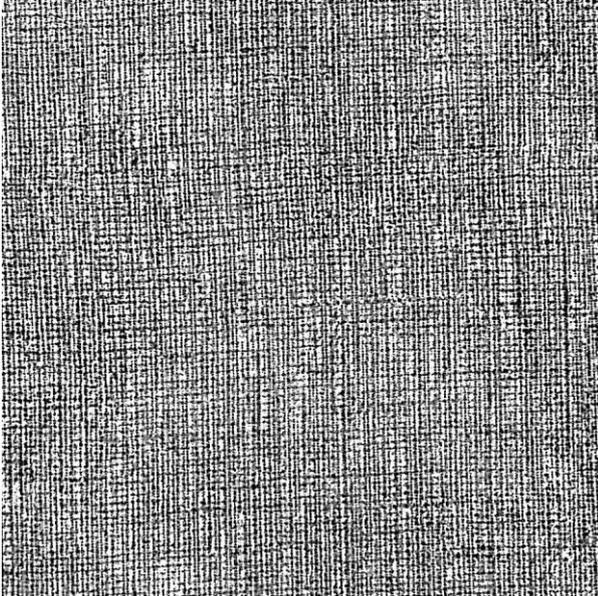
H0171



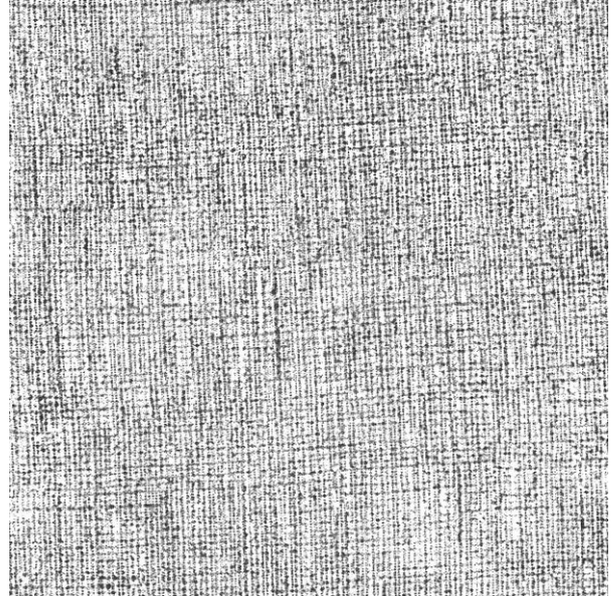
H0172



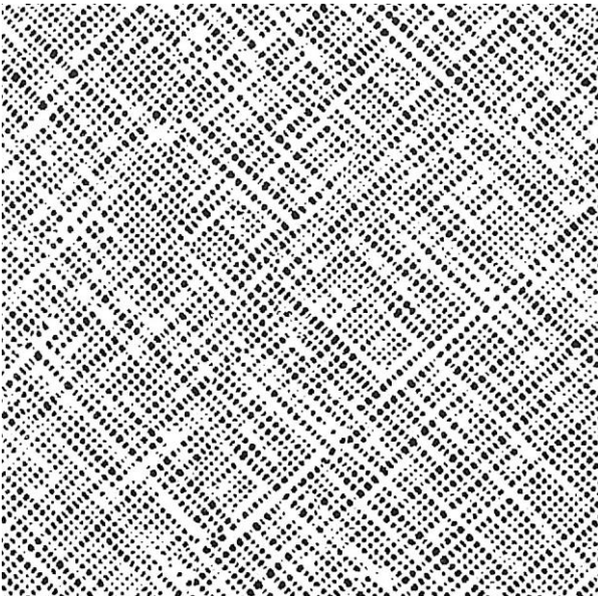
H0173



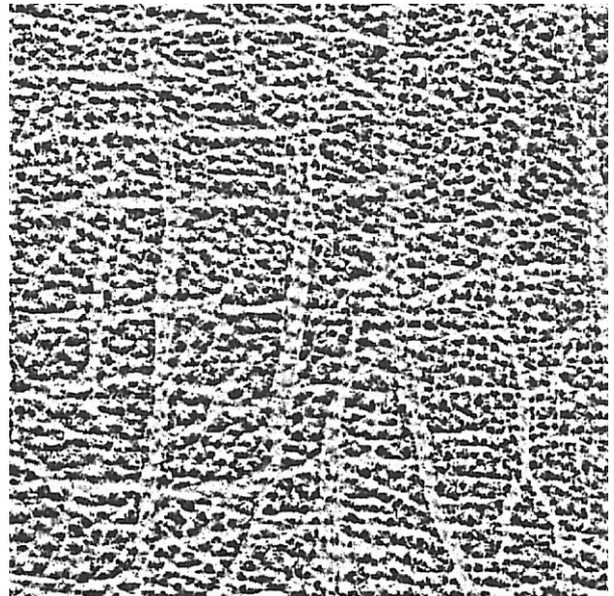
H0174



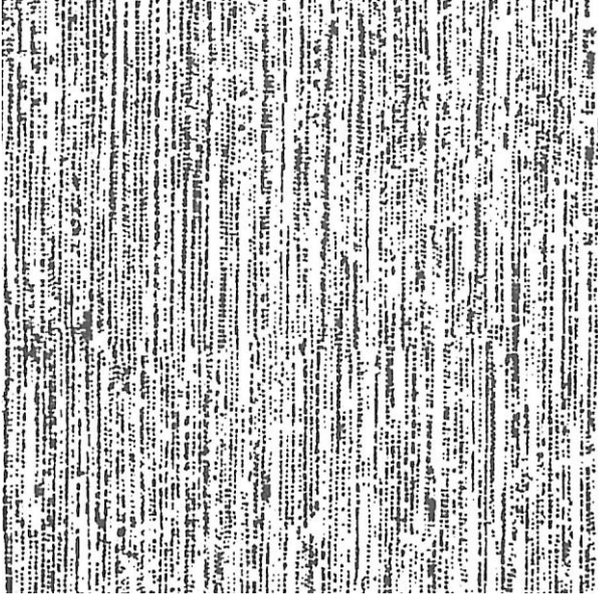
H0175



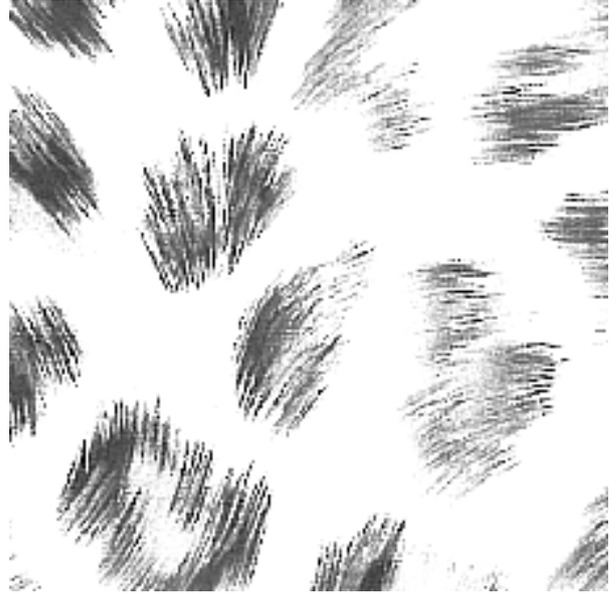
H0176



H0177



H0178



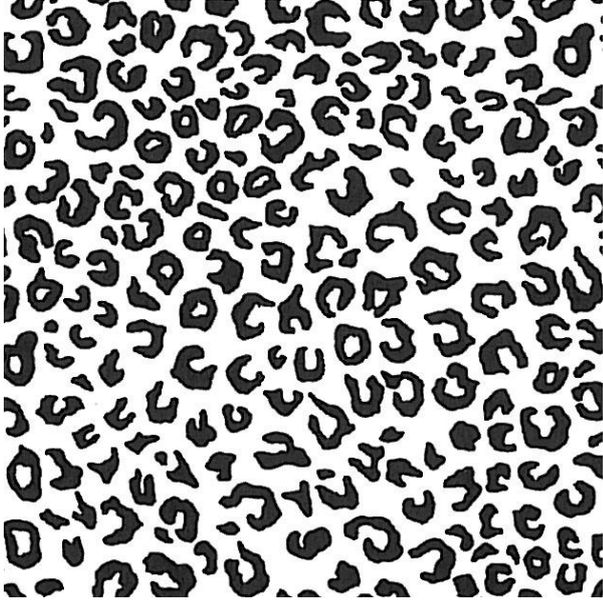
H0179B



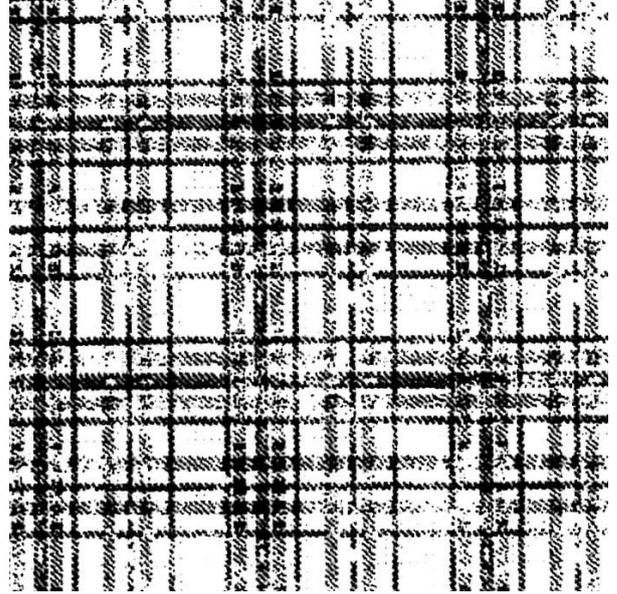
H0179C



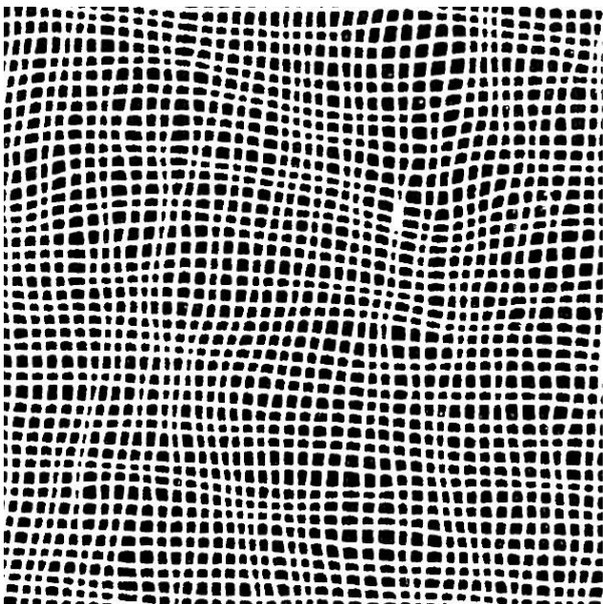
H0180



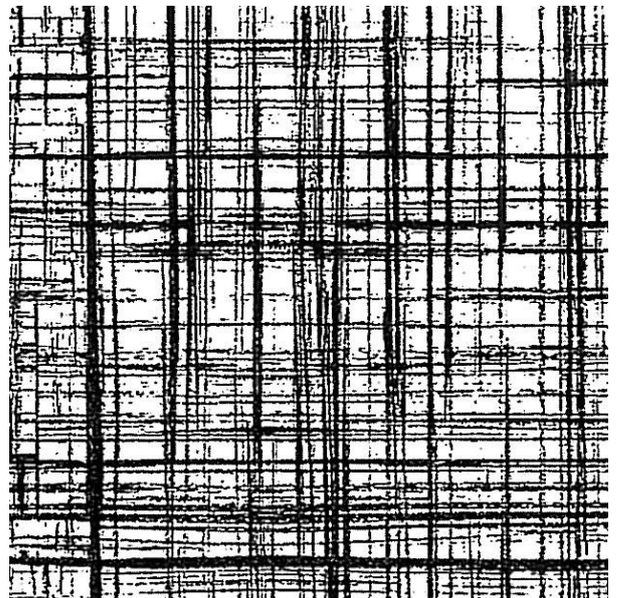
H0181



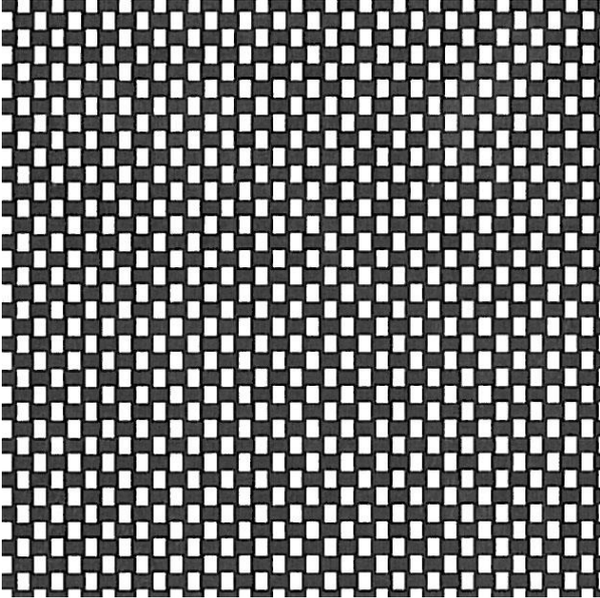
H0182



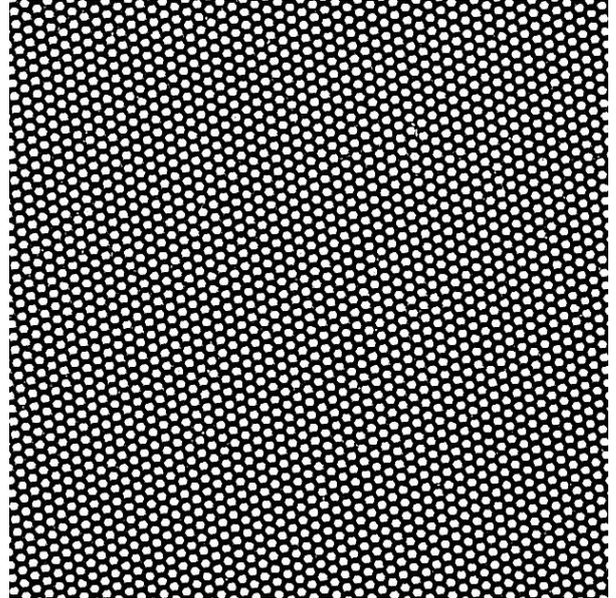
H0183



H0184



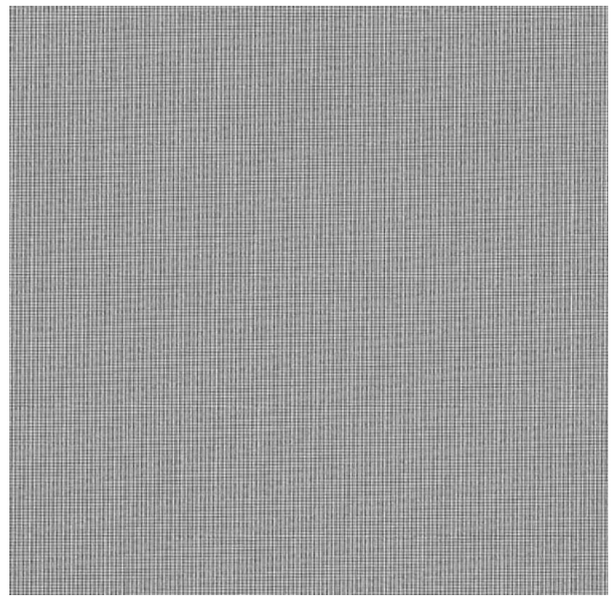
H0185



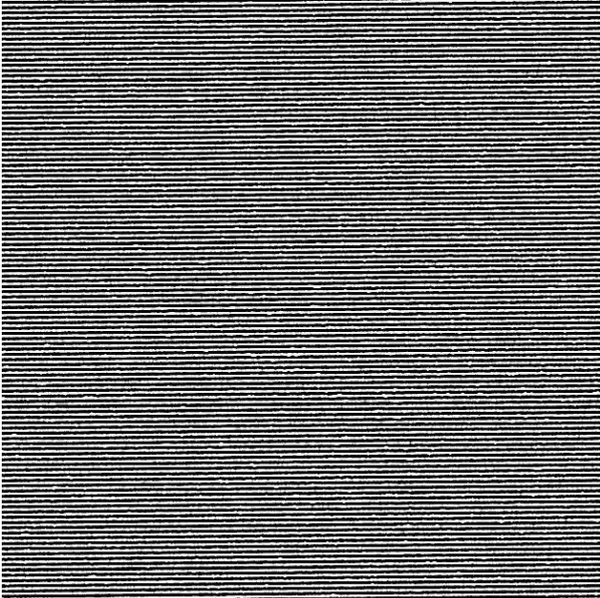
H0186



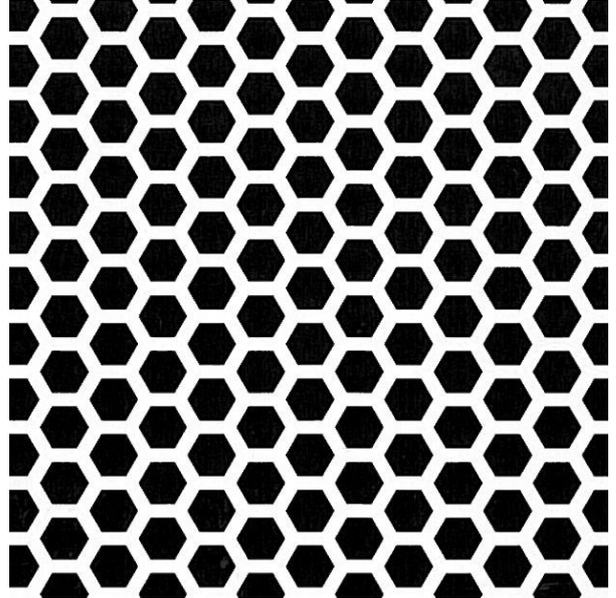
H0188



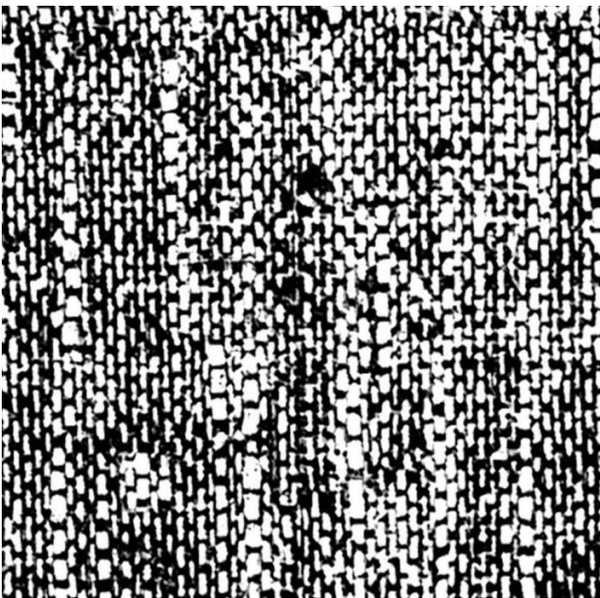
H0189



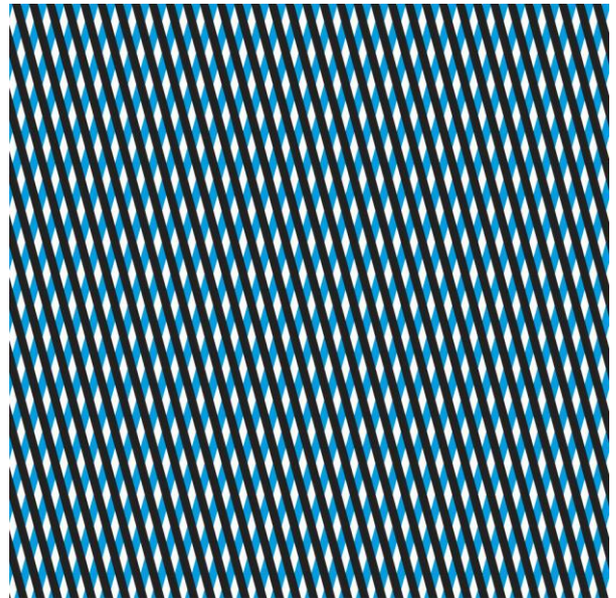
H0190



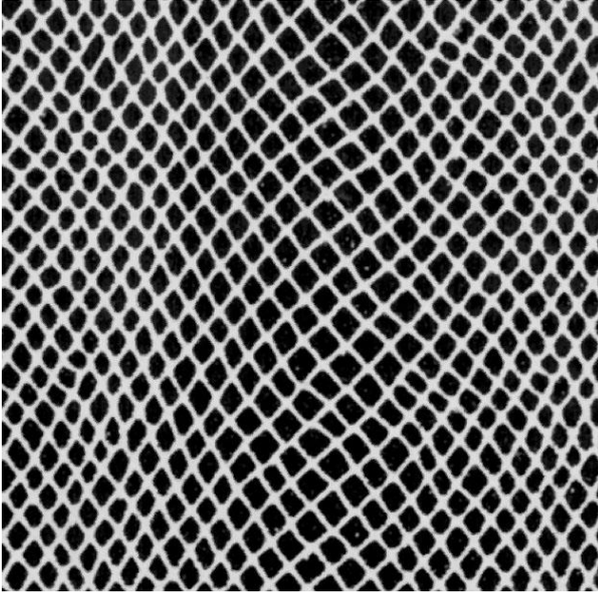
H0192



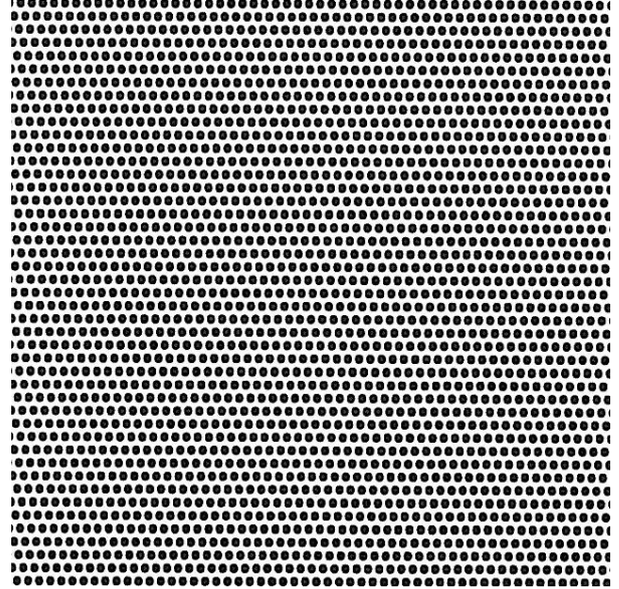
H0196



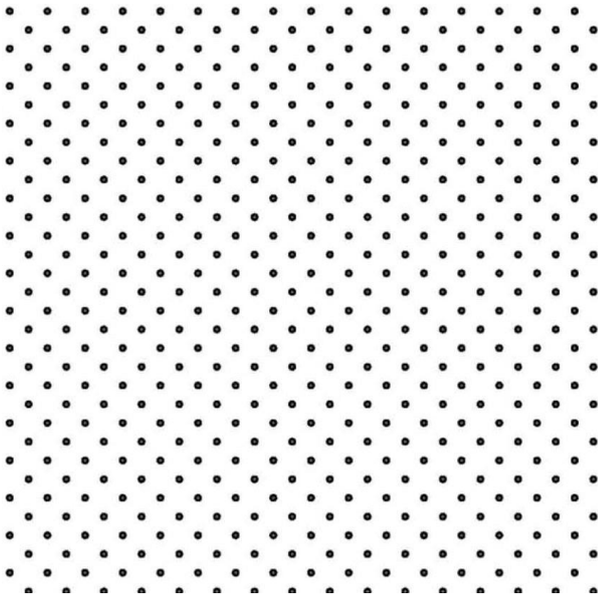
H0198



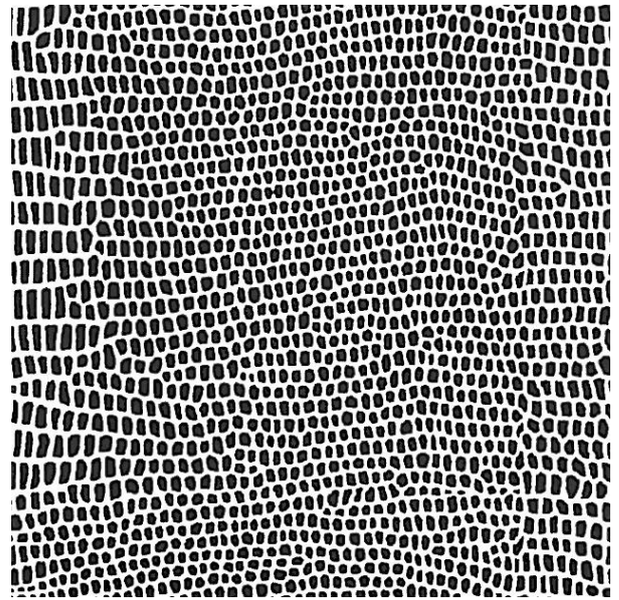
H0201



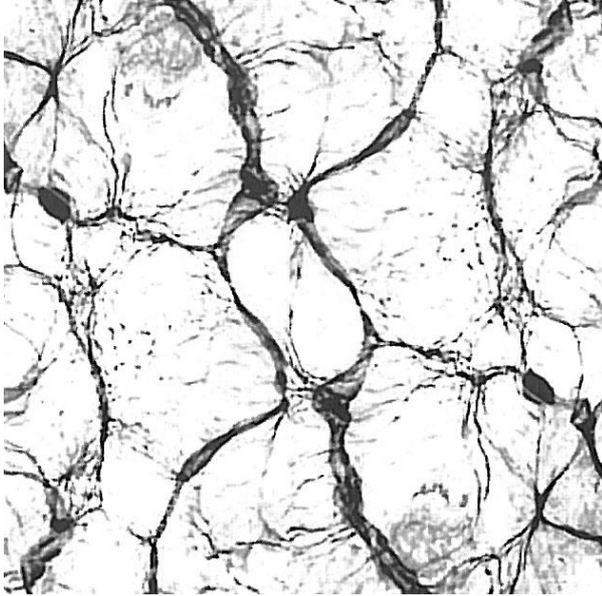
H0203



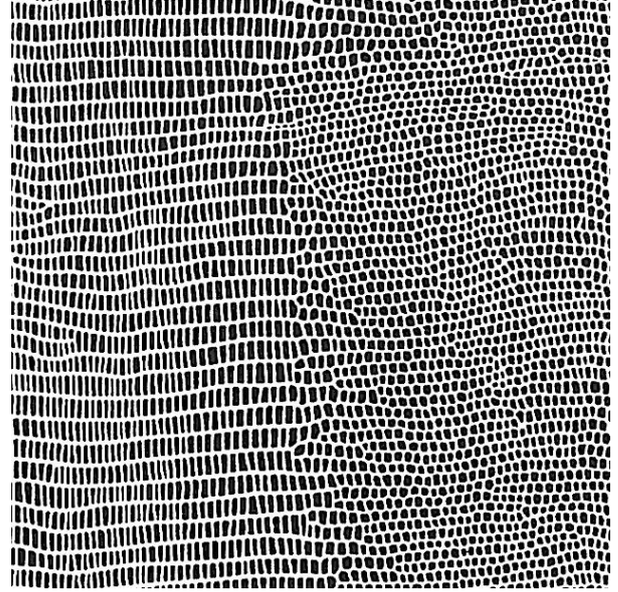
H0204



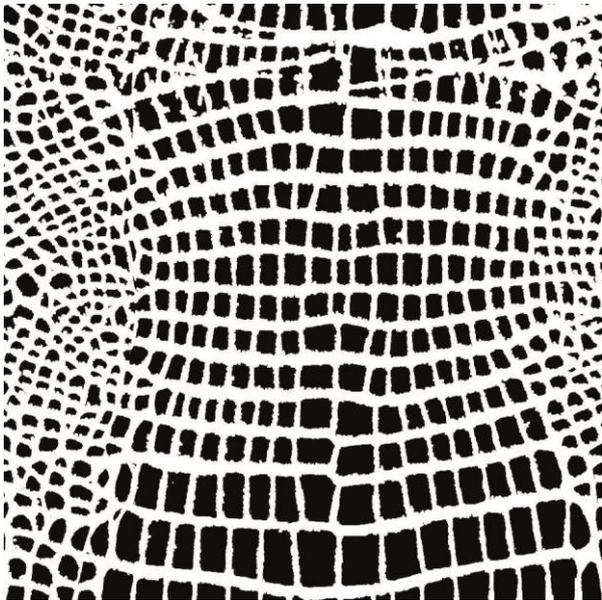
H0205



H0208



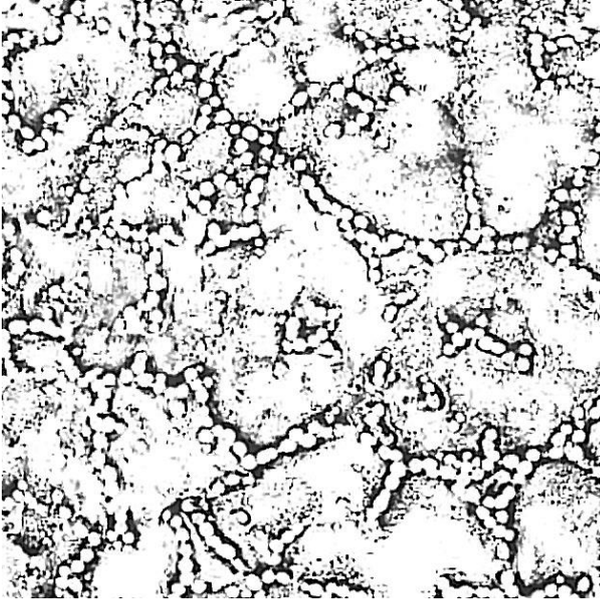
H0209



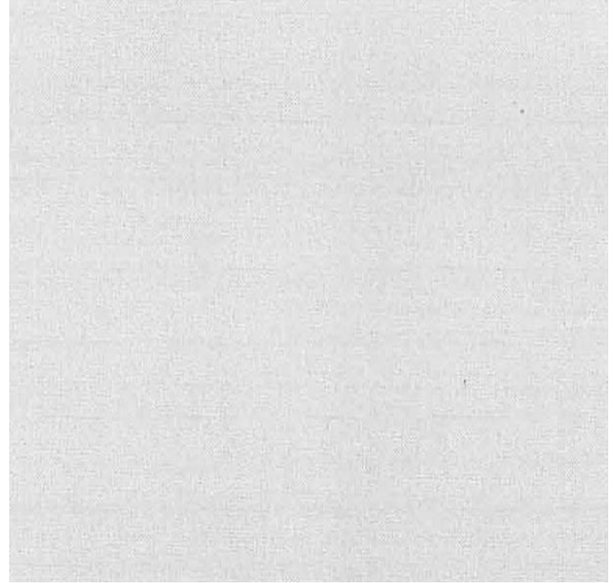
H0210



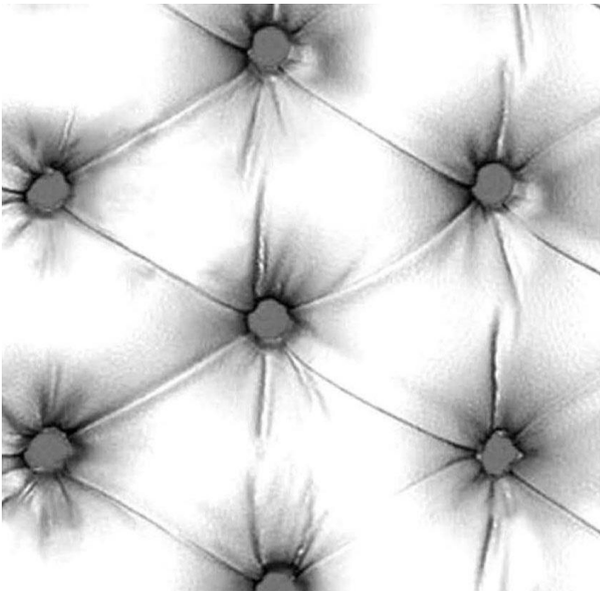
H0211



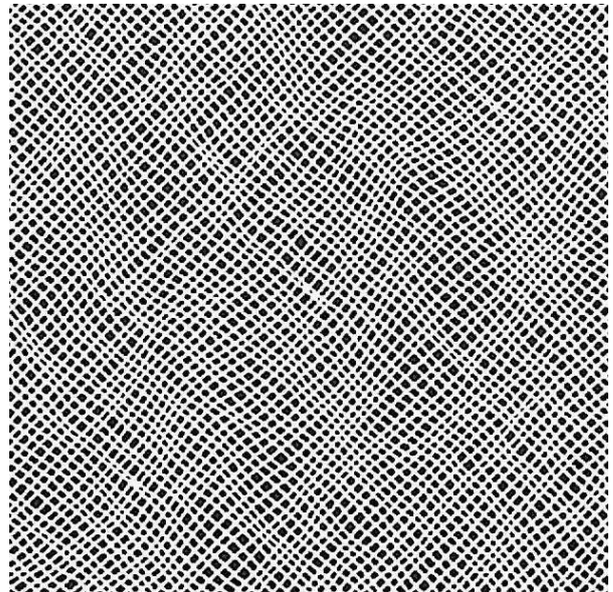
H0212



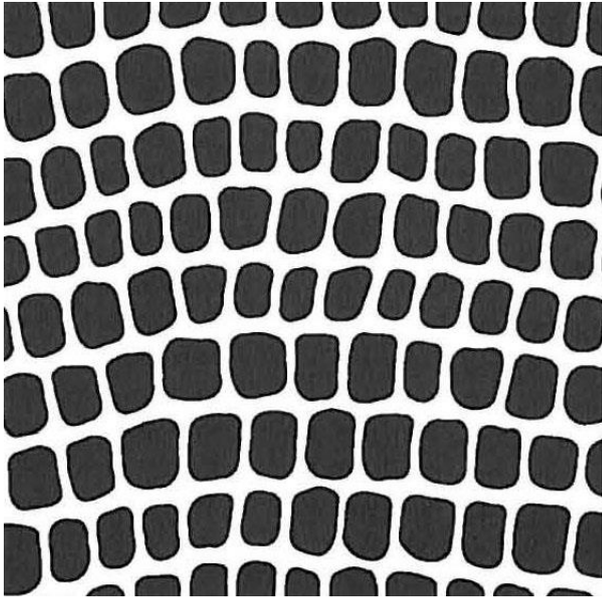
H0213



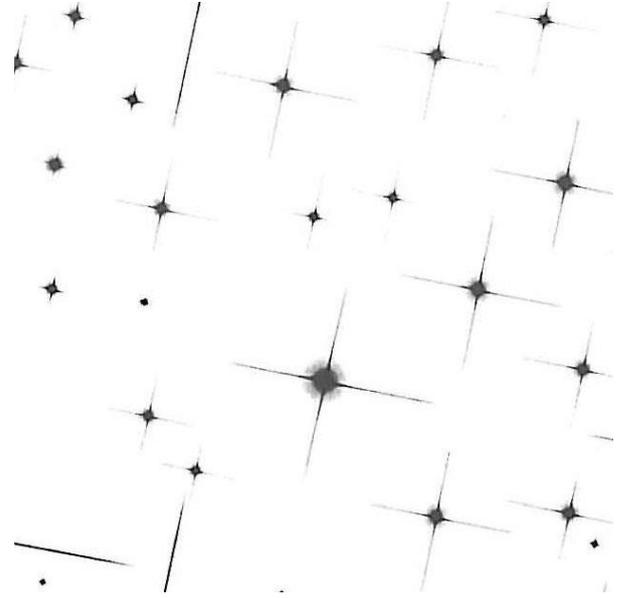
H0215



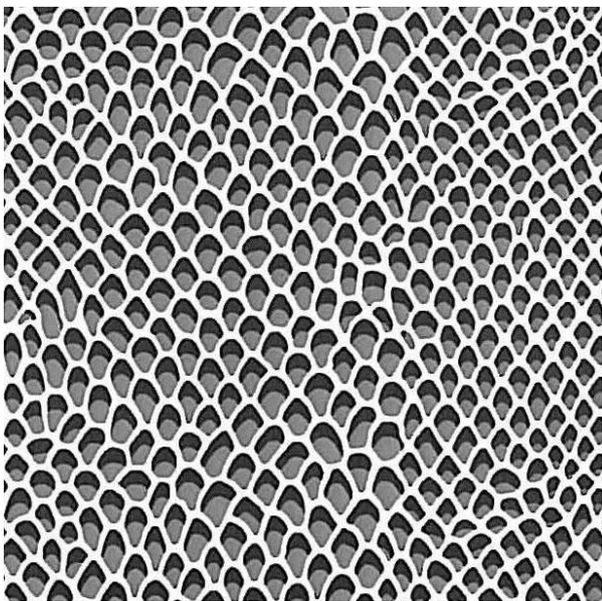
H0216



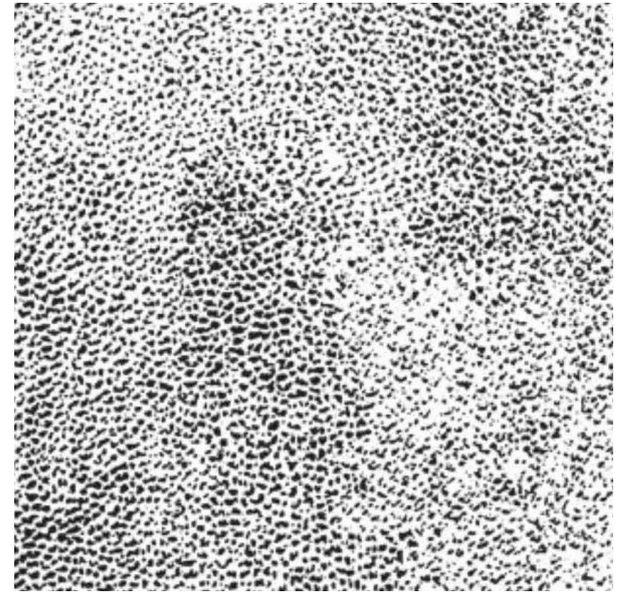
H0217



H0218



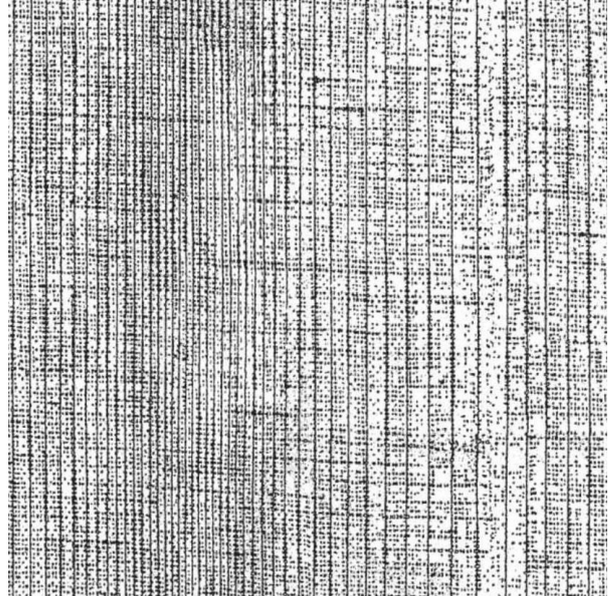
H0219



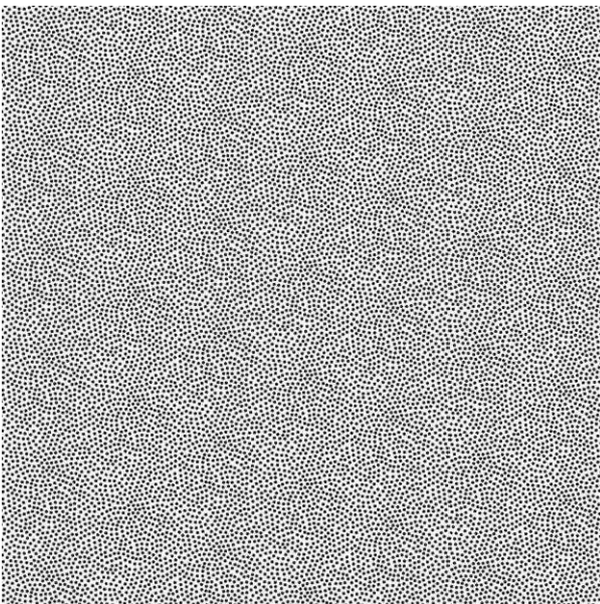
H0220



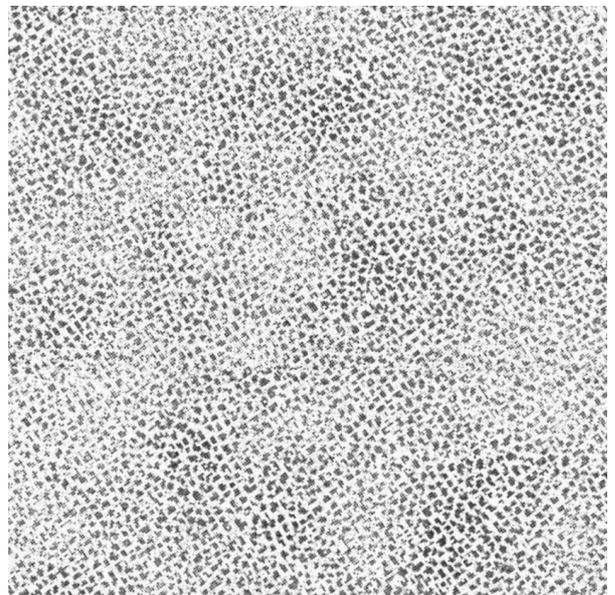
H0221



H0222



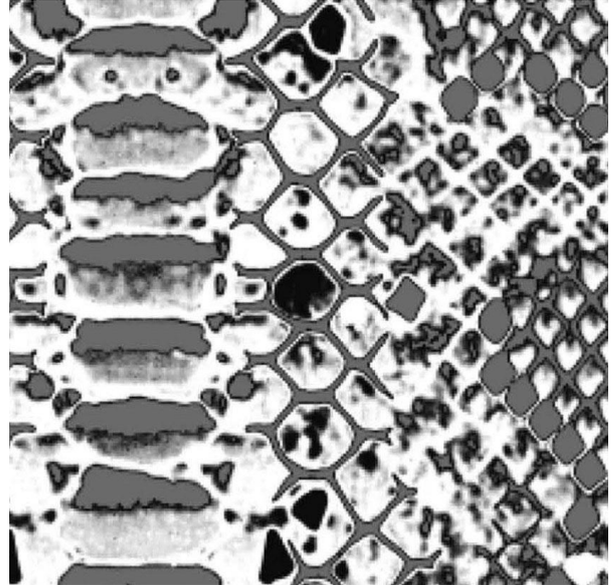
H0223



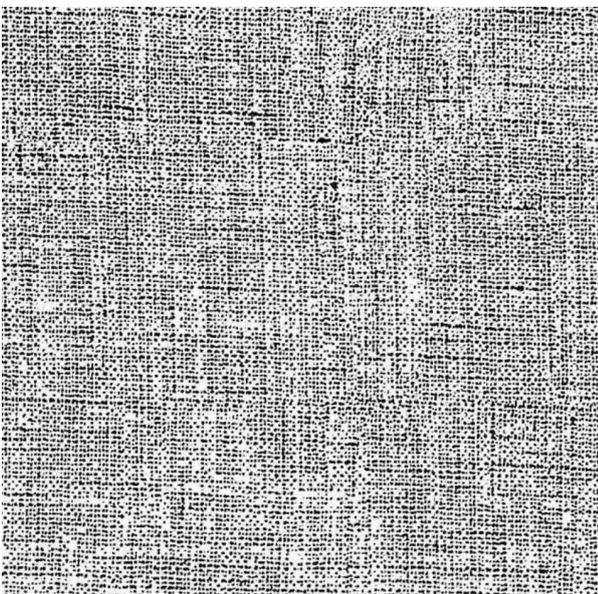
H0224



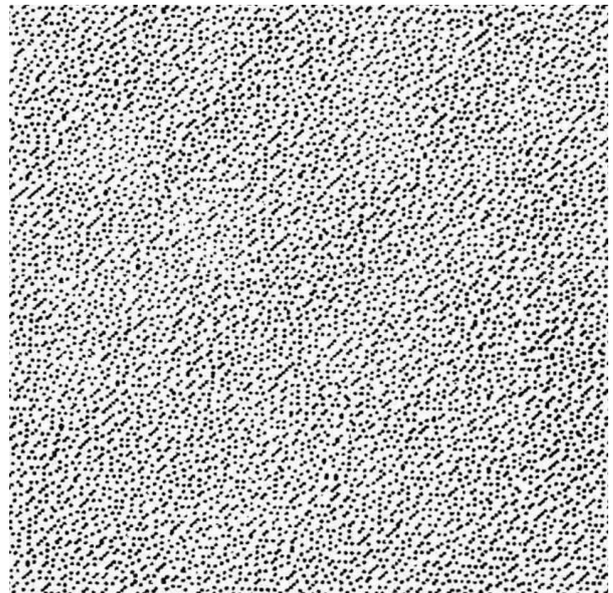
H0225



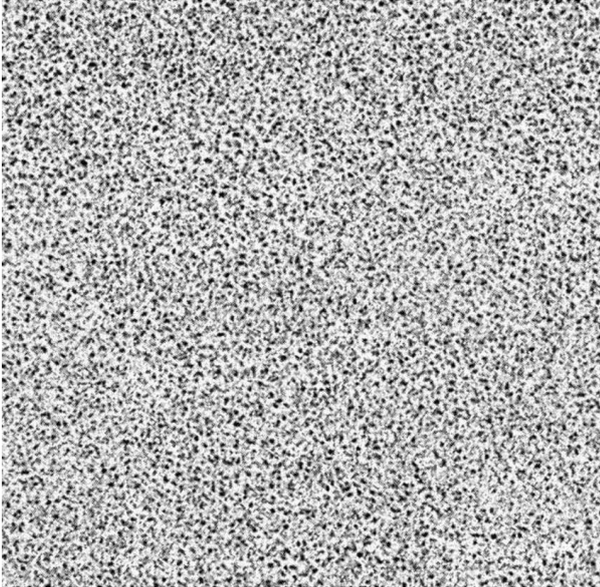
H0226



H0227



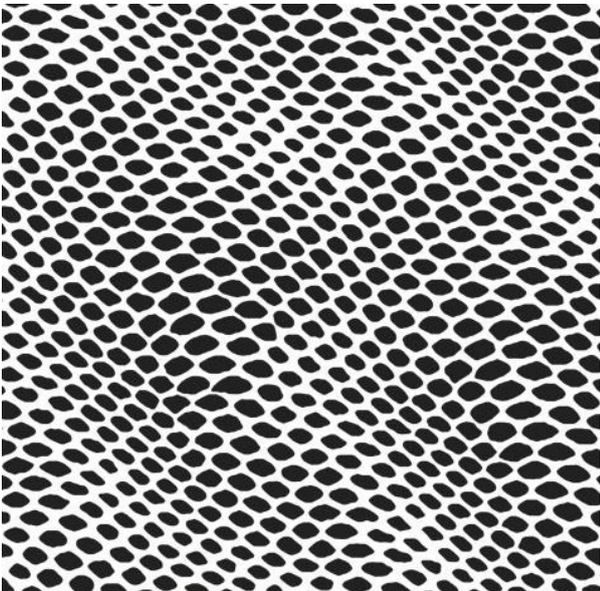
H0228



H0229



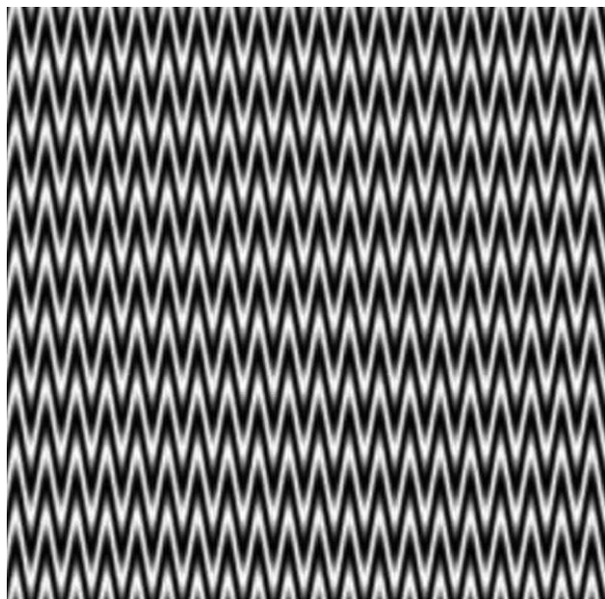
H0232



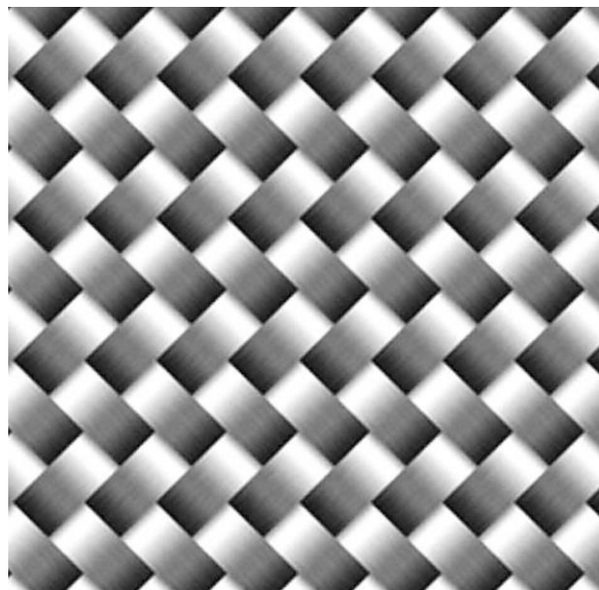
H0233



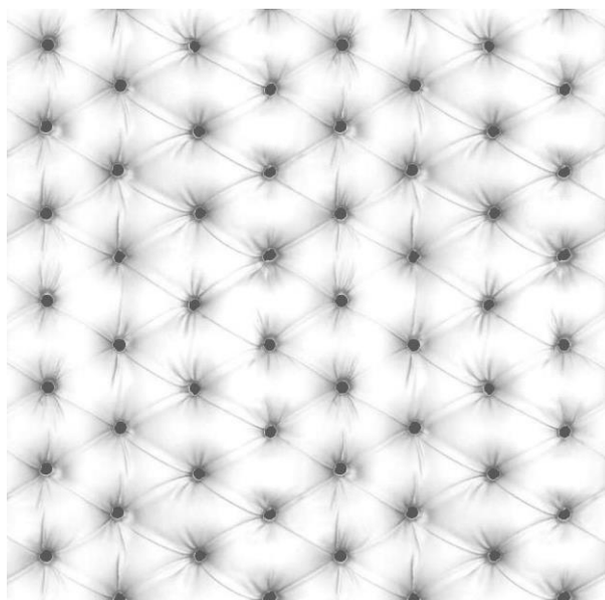
H0234



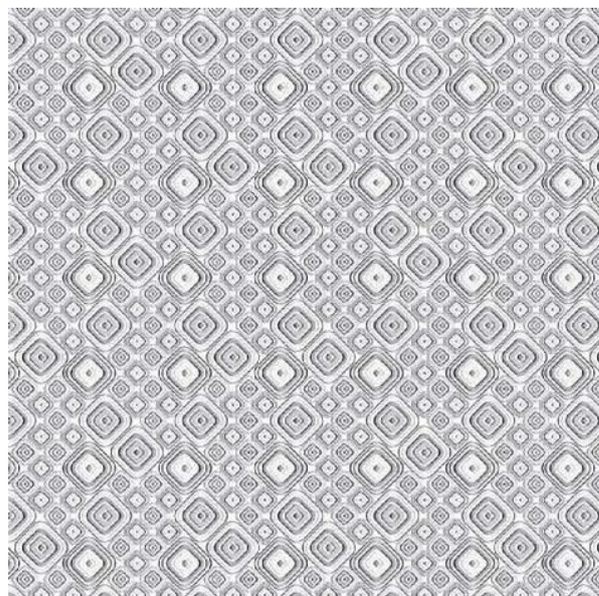
H0235



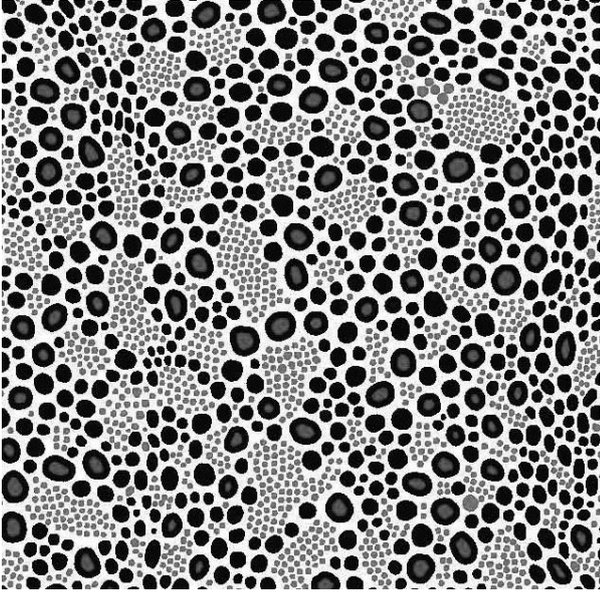
H0236



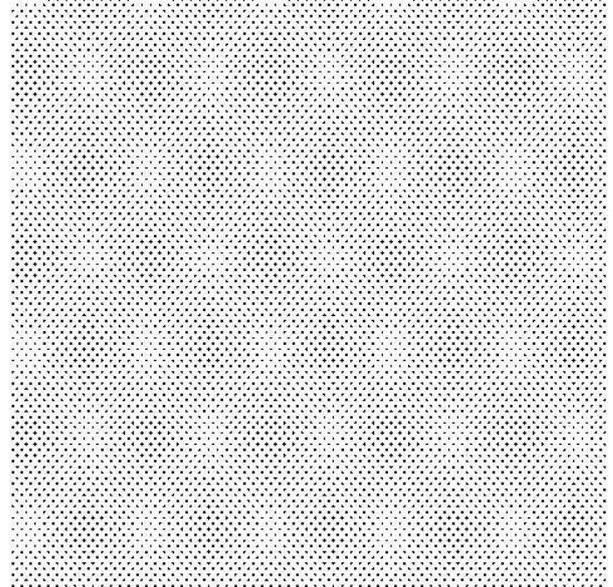
H0237



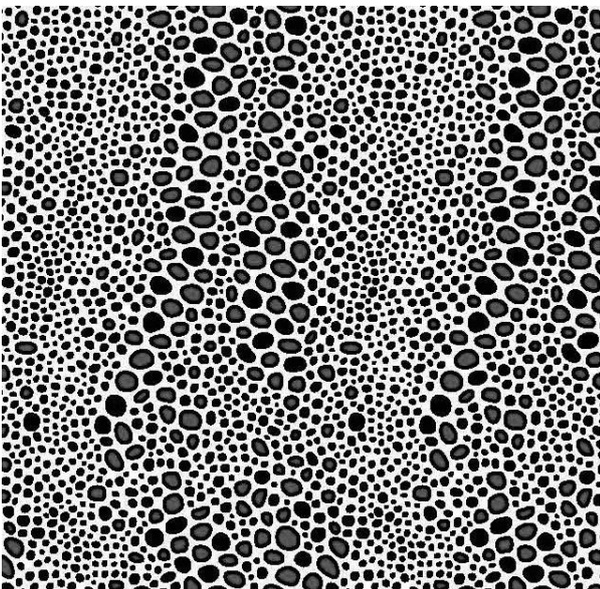
H0238/1



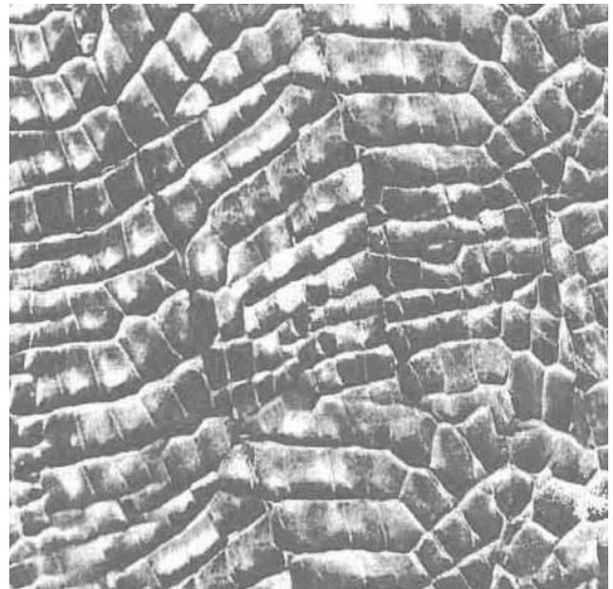
H0239/1



H0240/T



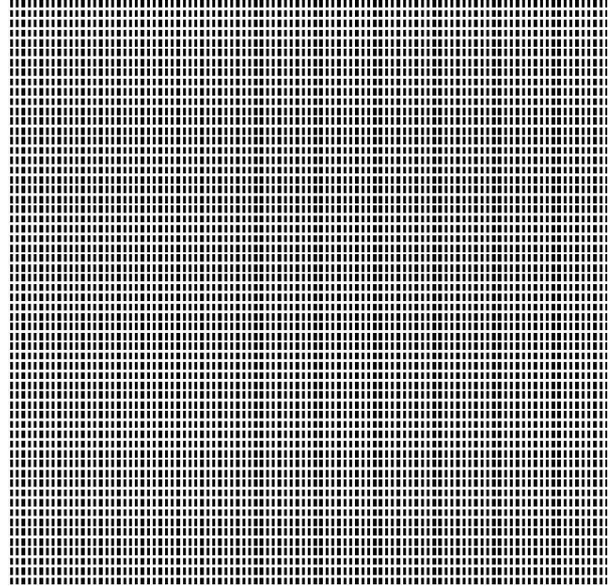
H0242/1



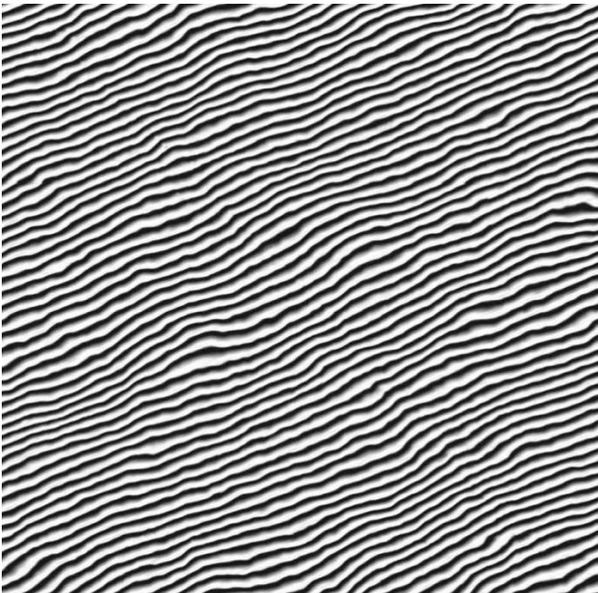
H0243/1



H0244/1



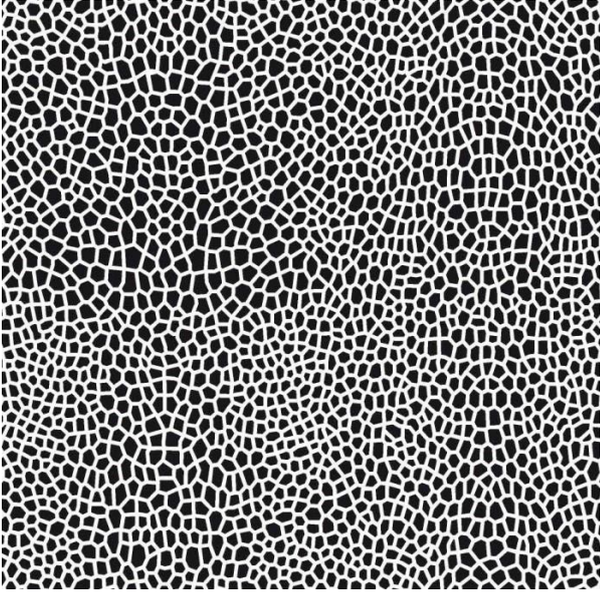
H0245/1



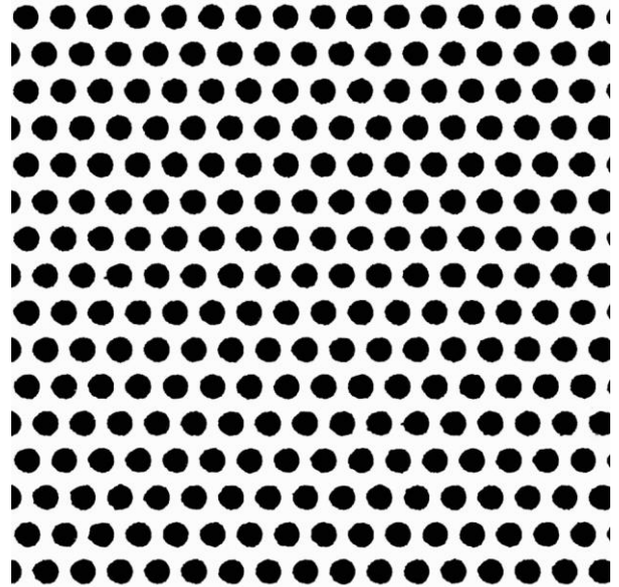
H0250/1



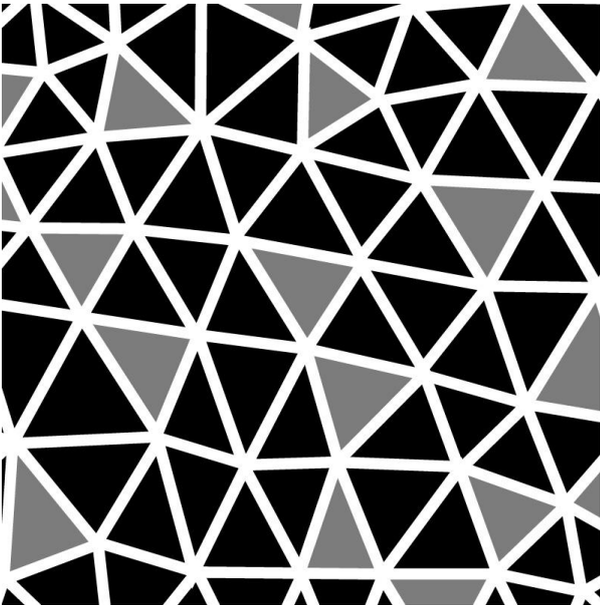
H0251/1



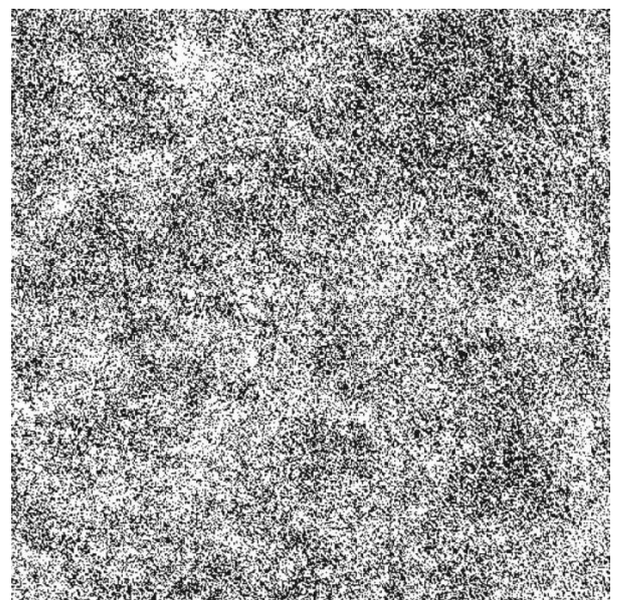
H0252



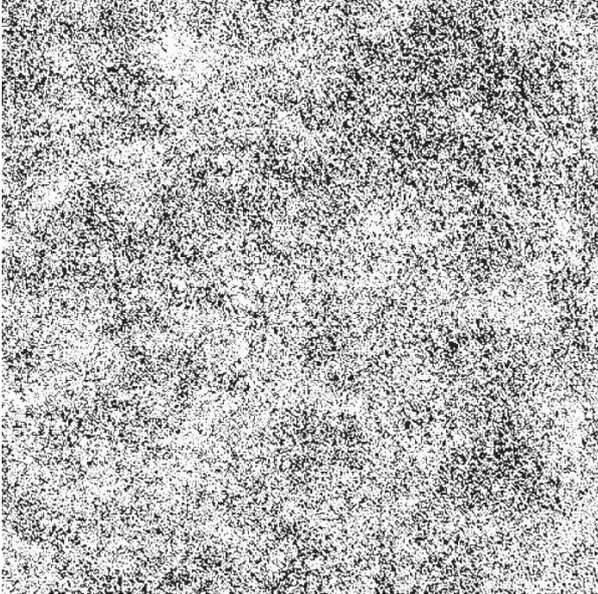
H0253



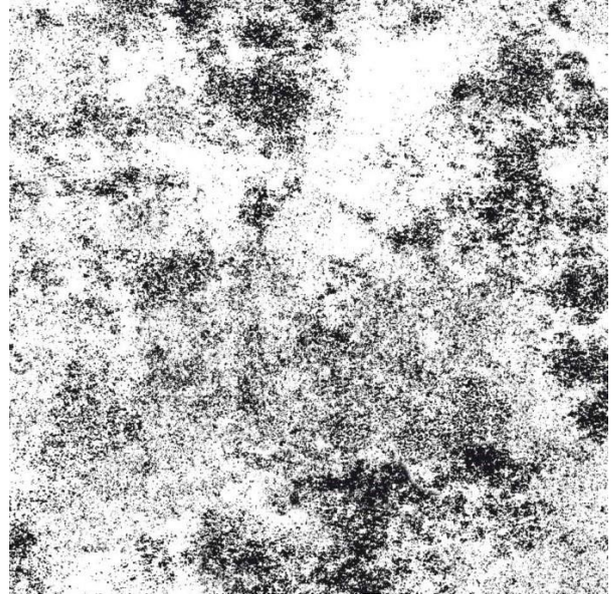
H0254



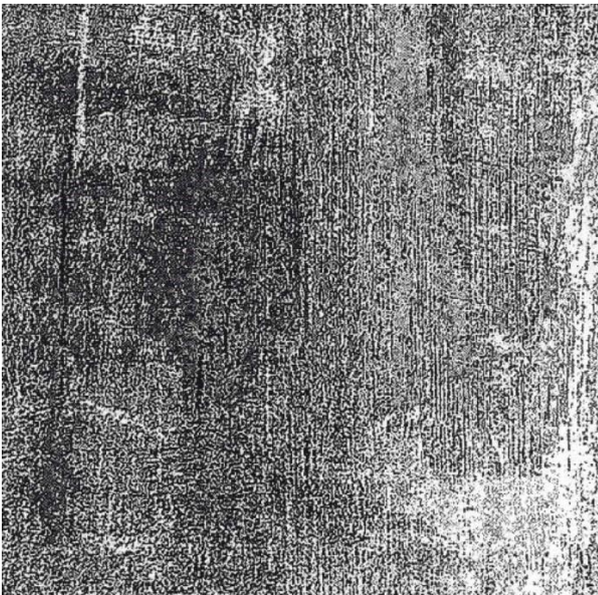
H0257



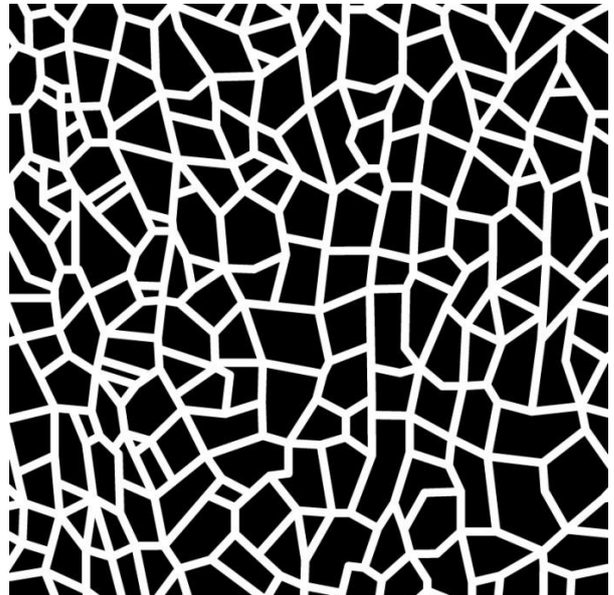
H0257/A



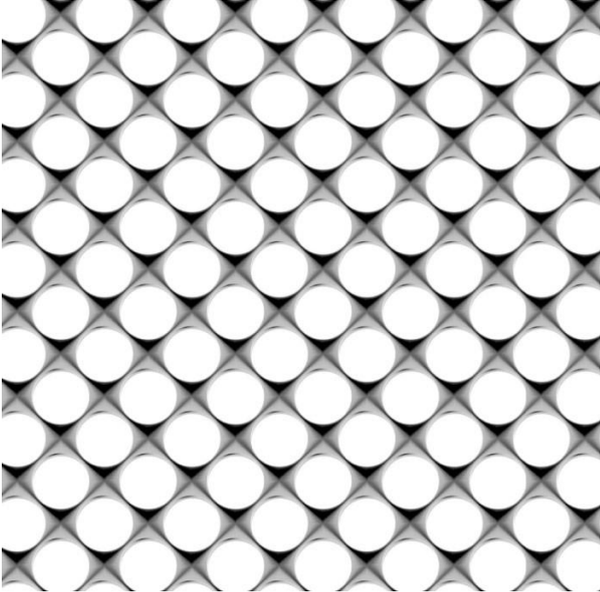
H0258



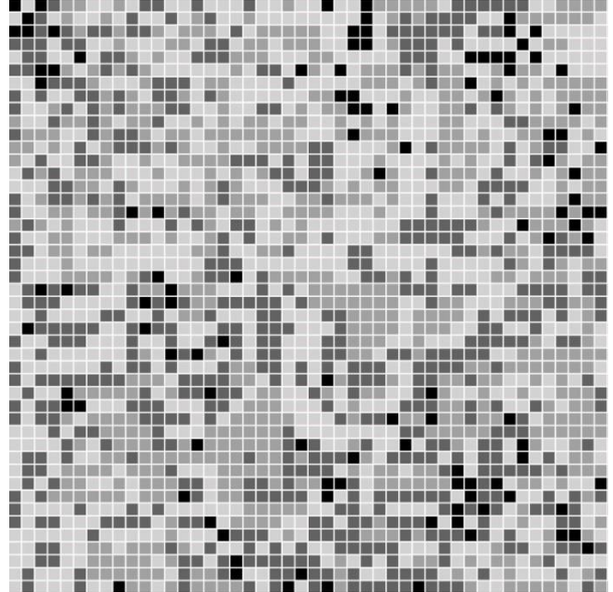
H0259



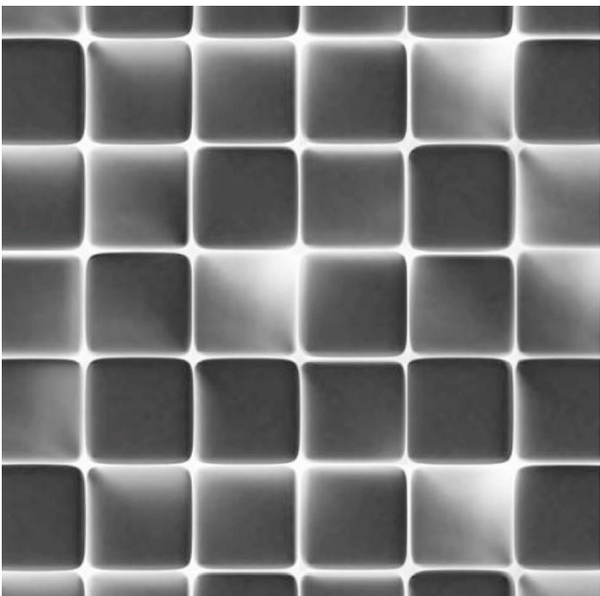
H0260



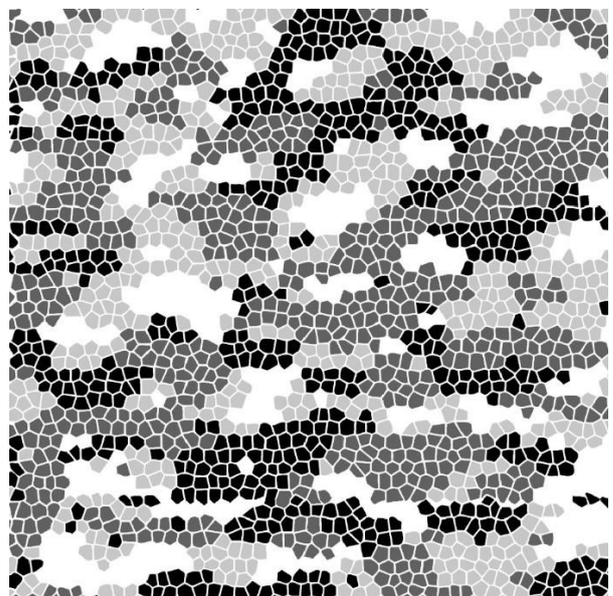
H0261



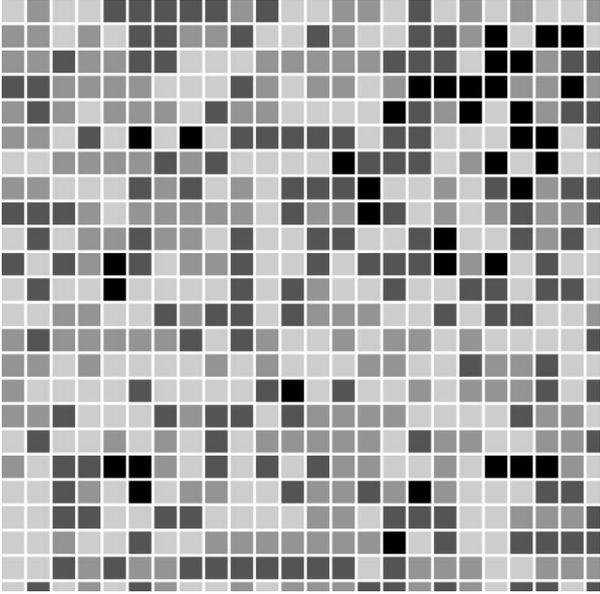
H0262



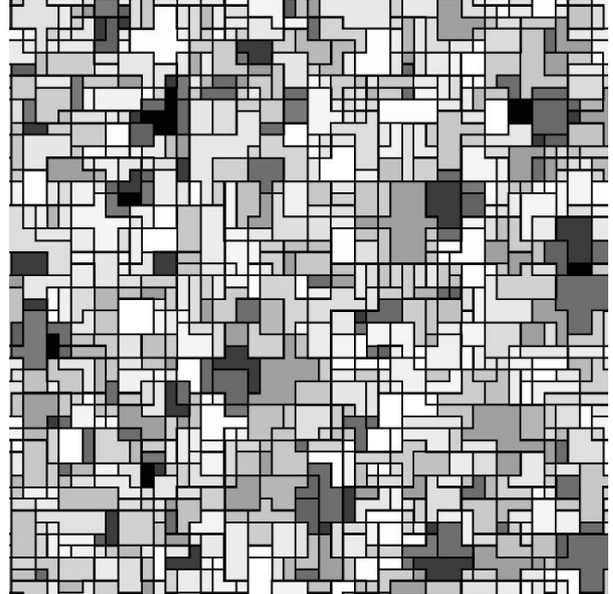
H0263



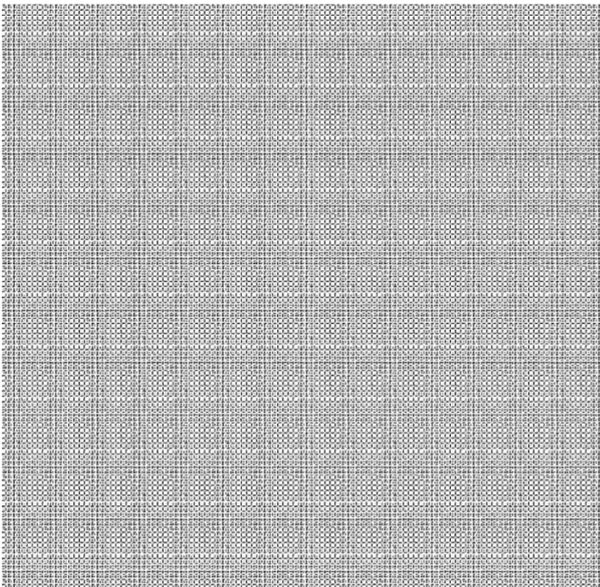
H0266



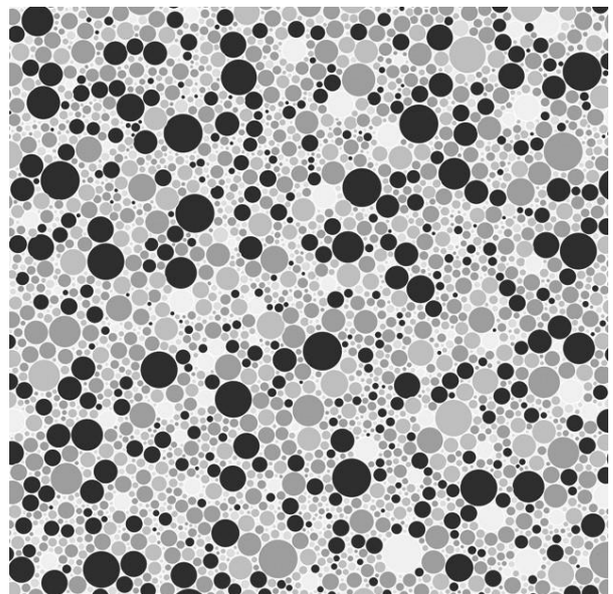
H0267



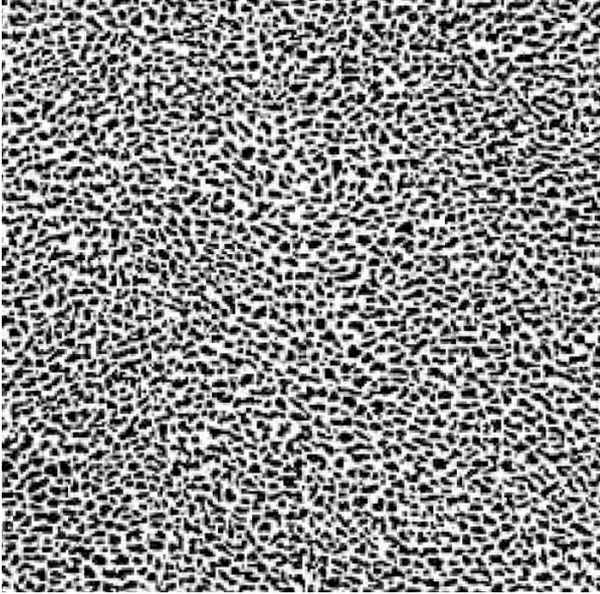
H0268



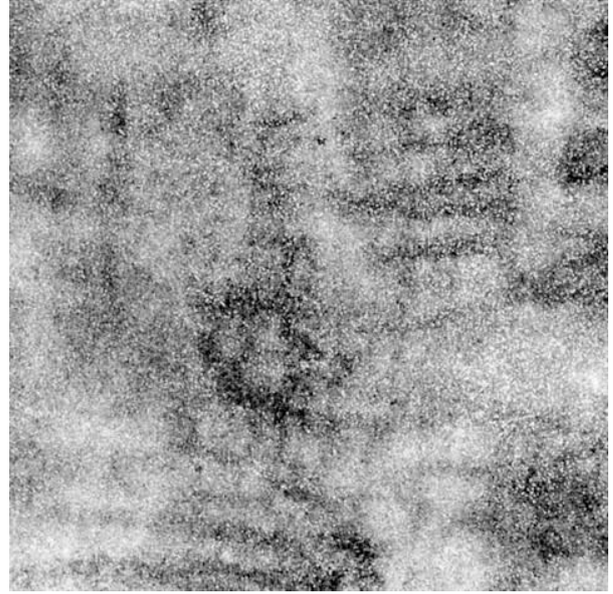
H0269



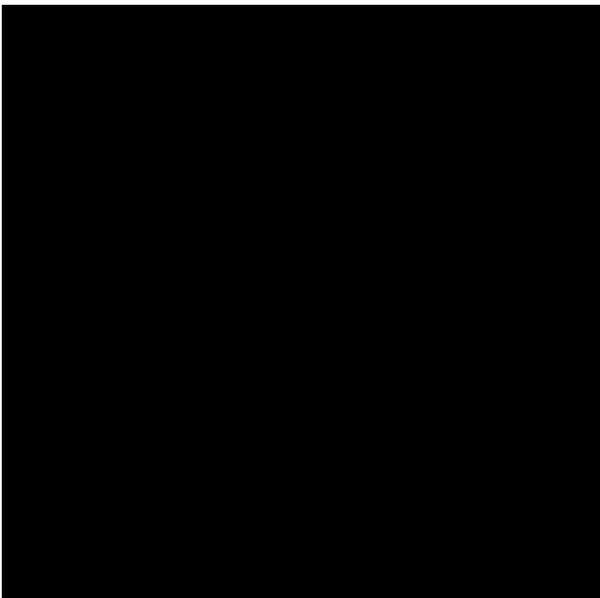
H0270



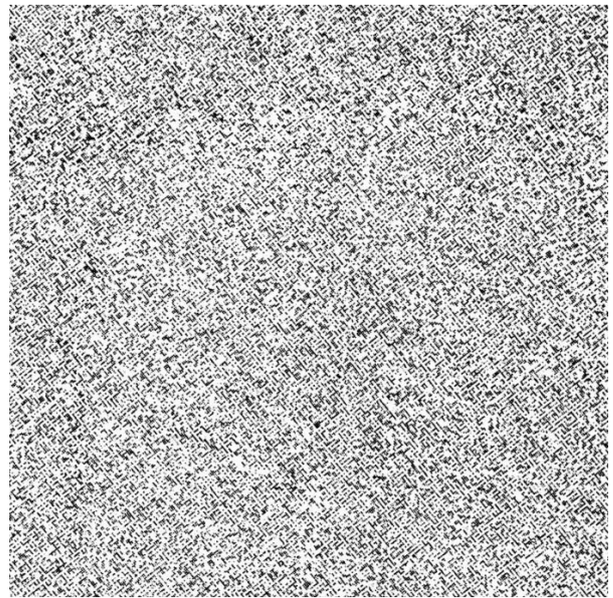
H0271



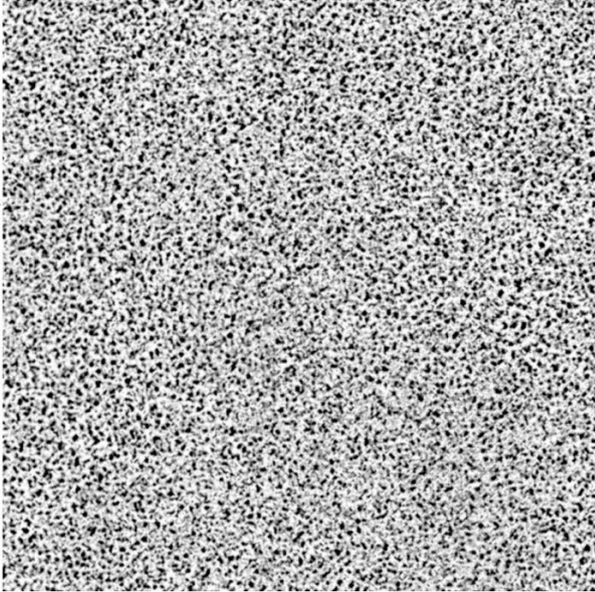
H0272



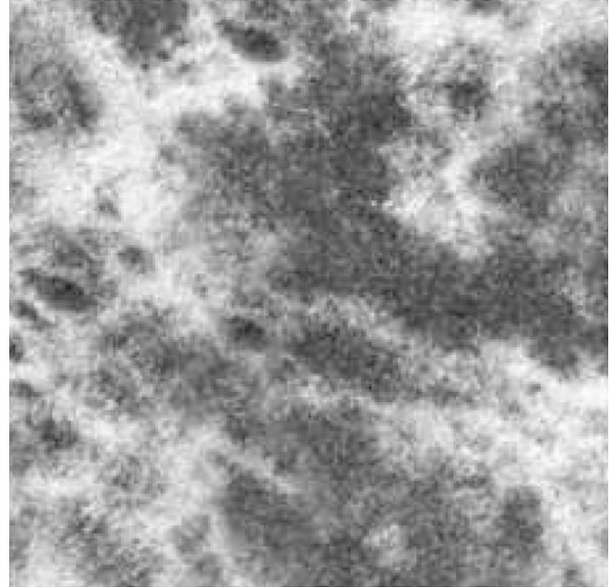
H0273/T



H0274



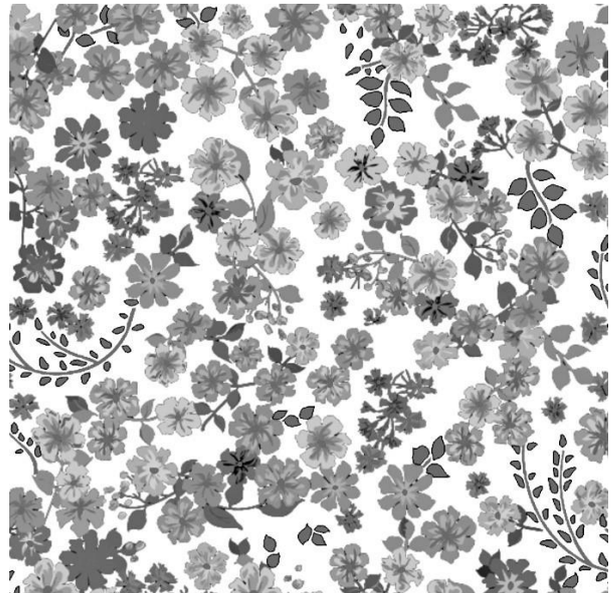
H0275



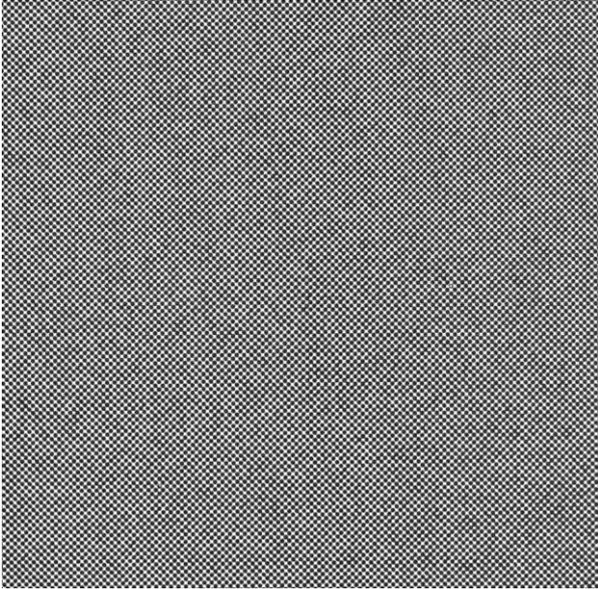
H0276



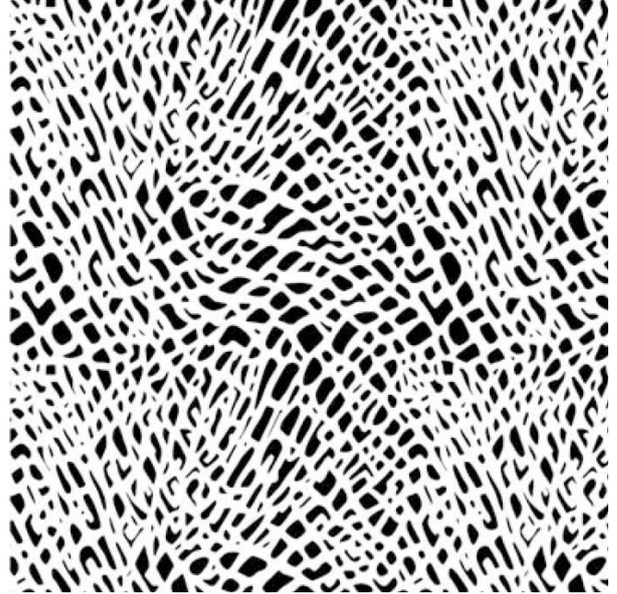
H0278



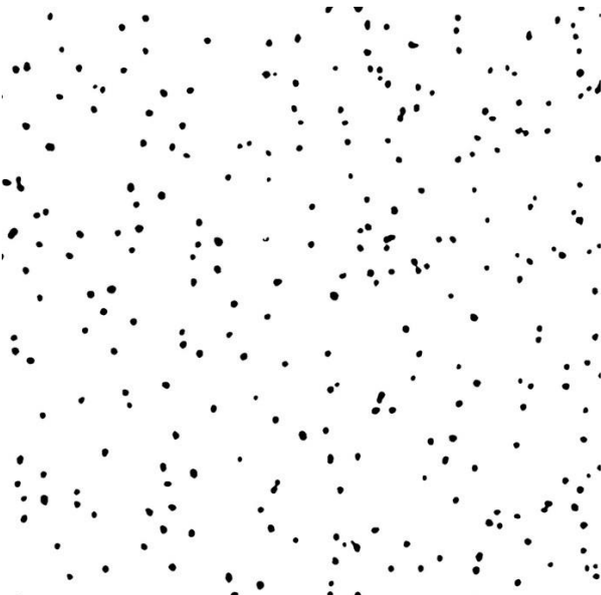
H0279



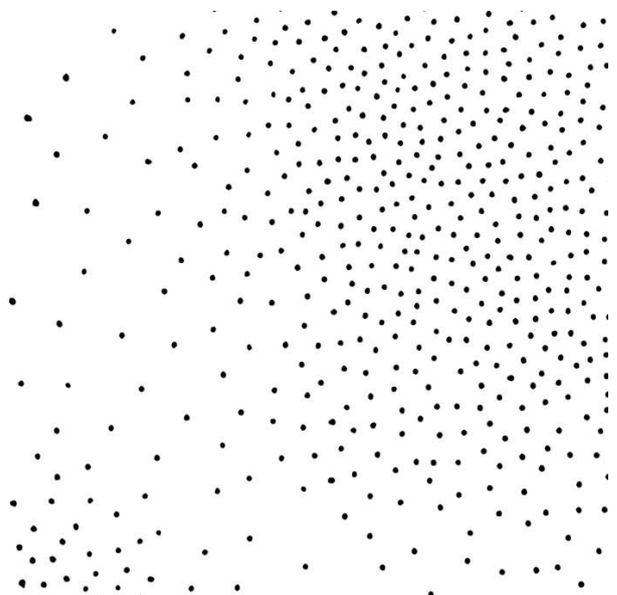
H0280/1



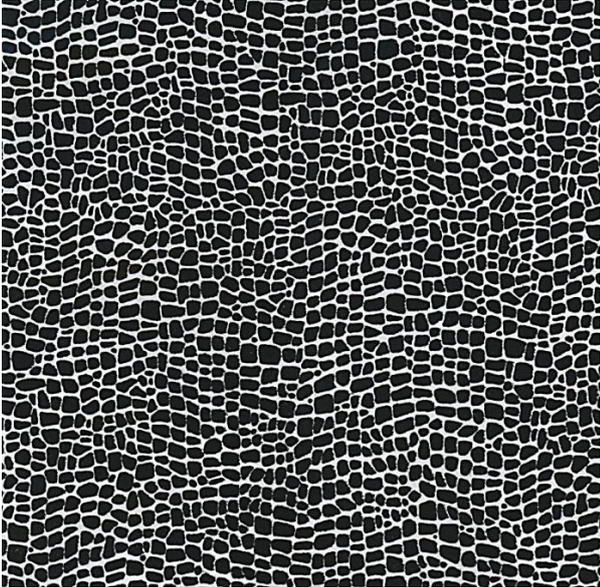
H0281



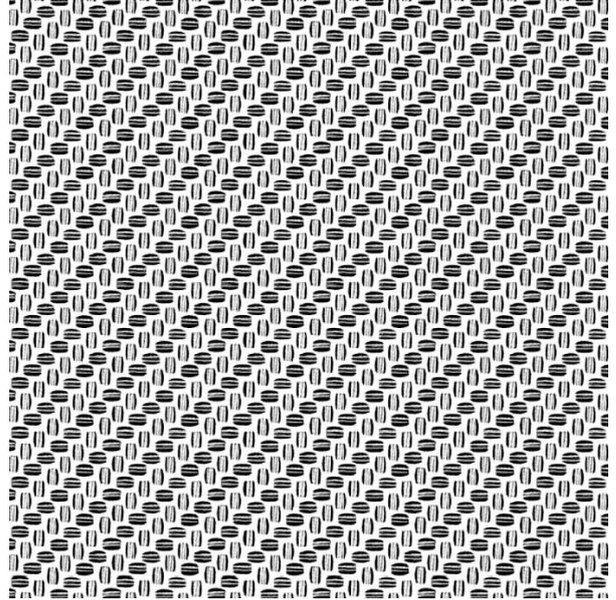
H0282



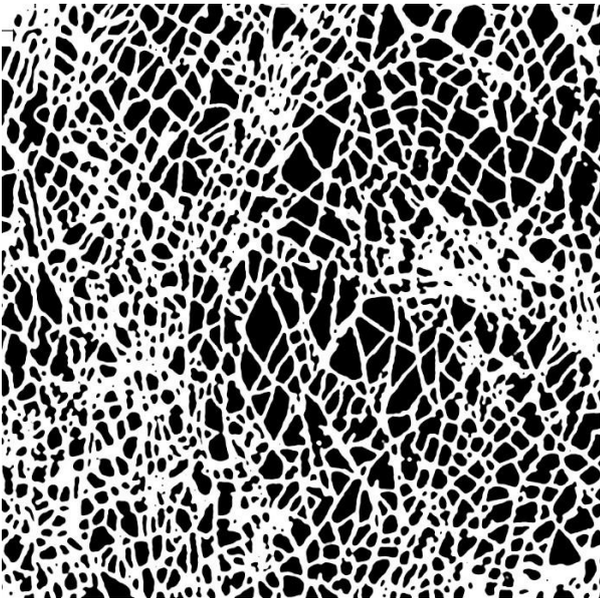
H0283



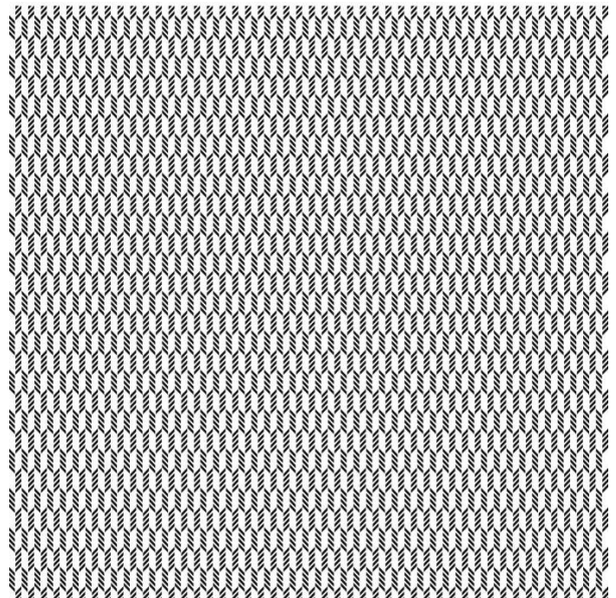
H0284/1



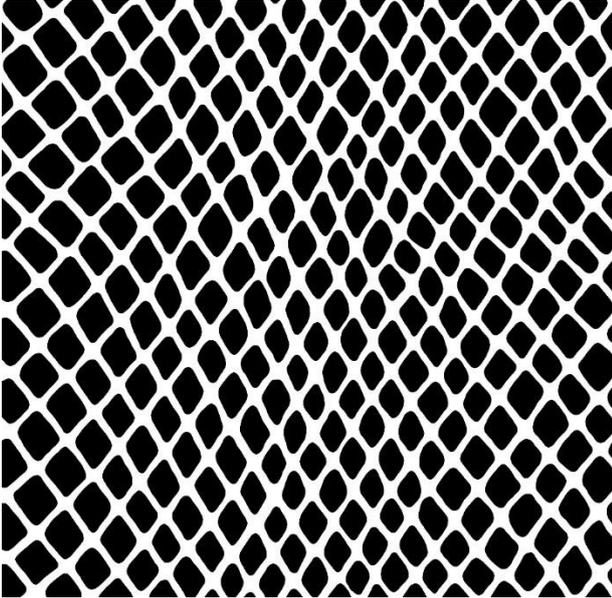
H0285/1



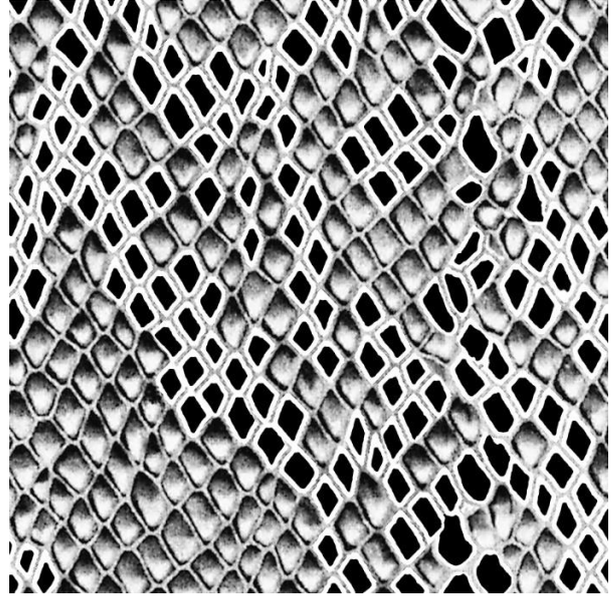
H0286



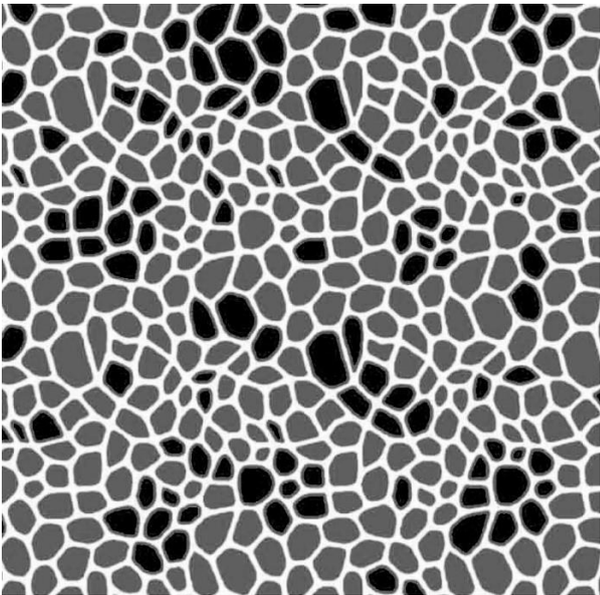
H0287/1



H0288/1



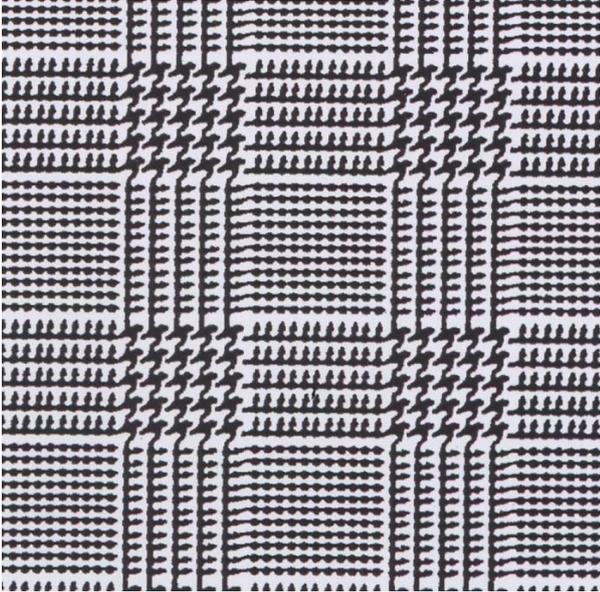
H0289/1



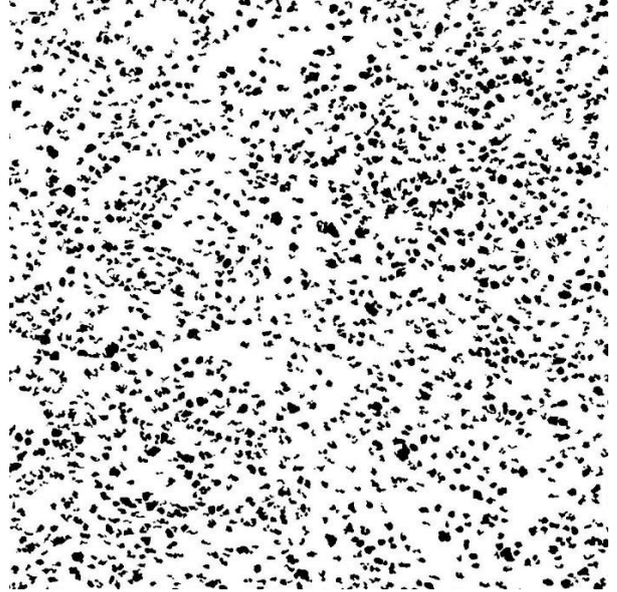
H0290/1



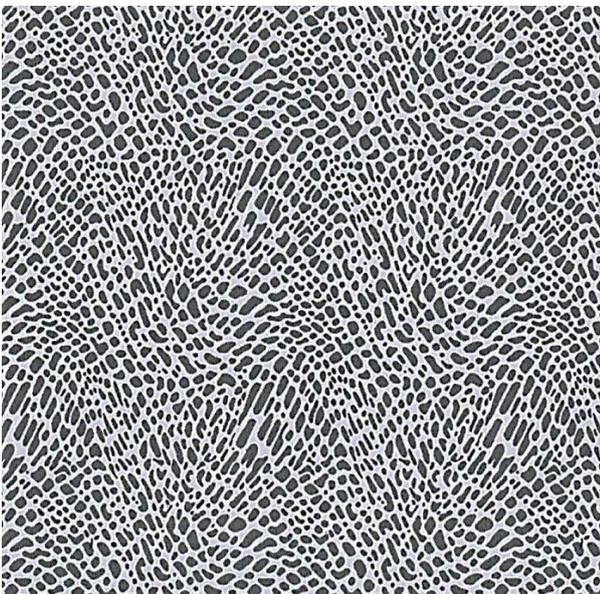
H0291



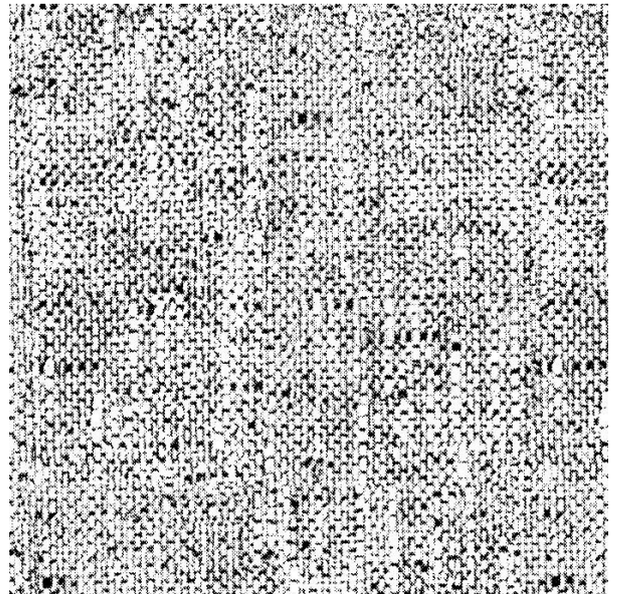
H0292



H0293/1



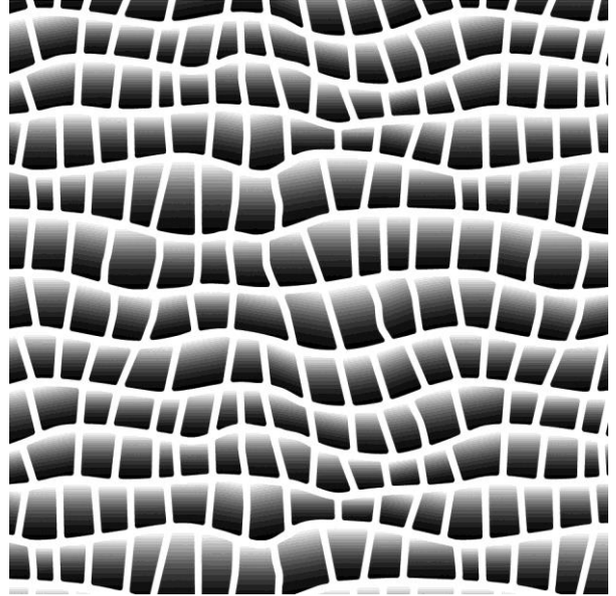
H0295



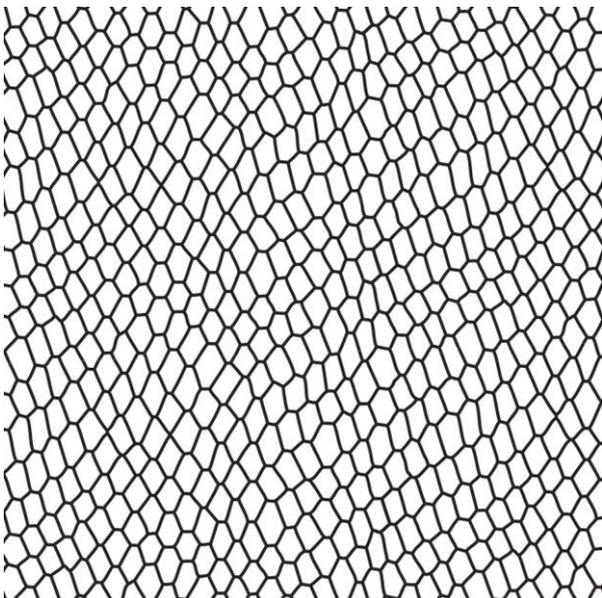
H0296/1



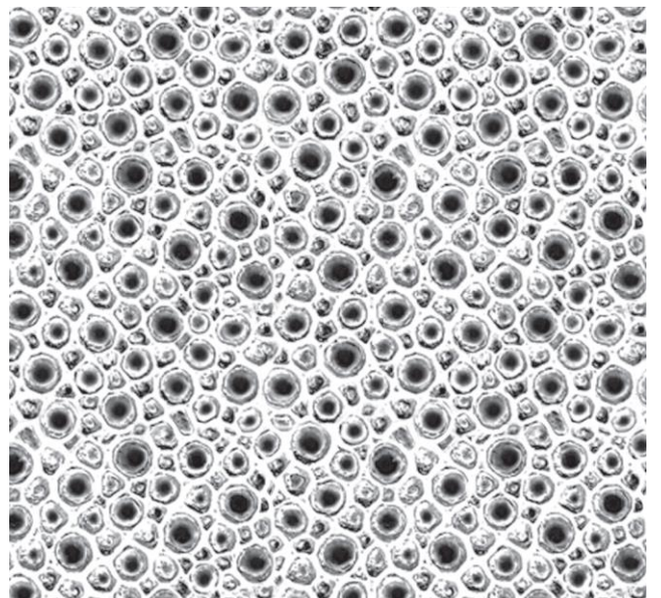
H0297/1



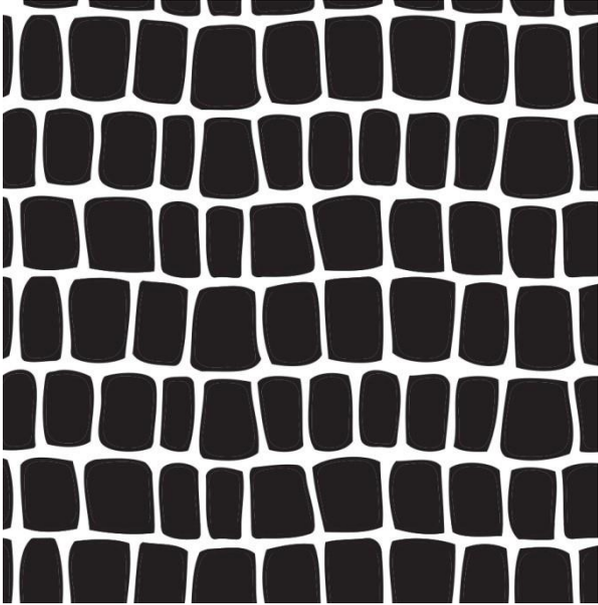
H0298/1



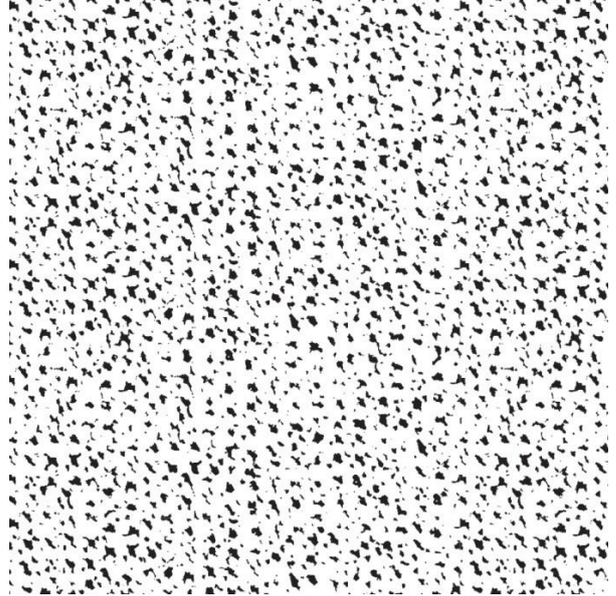
H0300/1



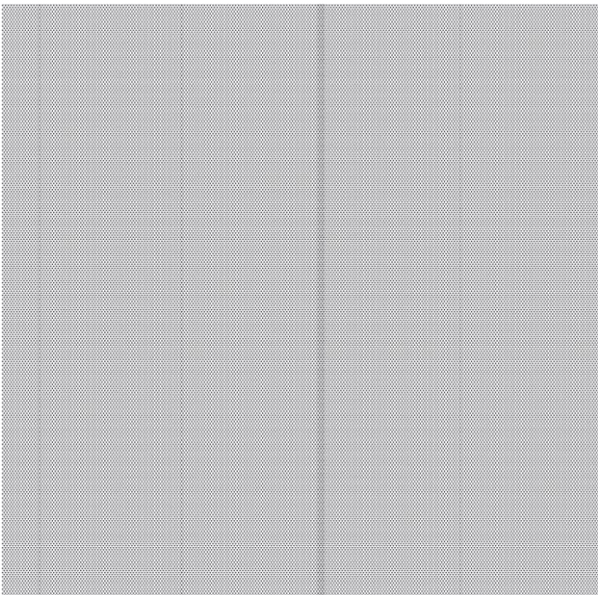
H0303



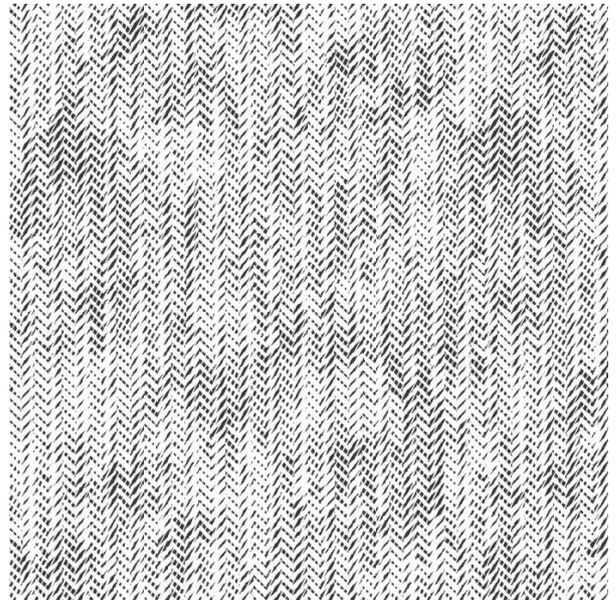
H0305/1



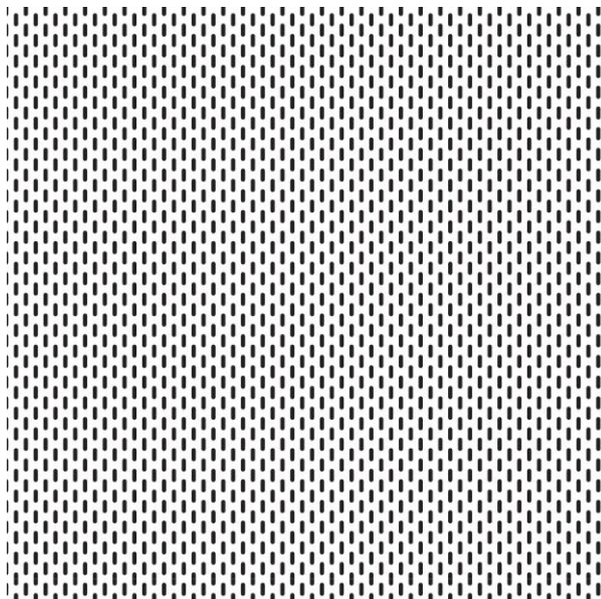
H0306



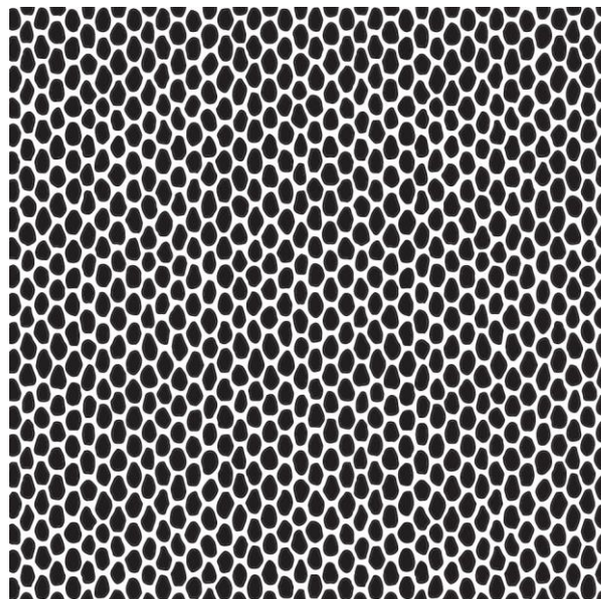
H0307/1



H0308/1



H0309/1



H0310



H038/66A



H018/66A



## SCHEDA TECNICA SERIE "H" (PAILLETTES)

**Descrizione:** Film transfer a disegni.

**Uso:** Questo tipo di prodotto è utilizzato per decorazioni di vari soggetti su pelli e tessuti.

### Caratteristiche del prodotto:

- Aspetto: gocce di resina in vari disegni
- Spessore supporto: 19 micron
- Altezze disponibili: 1520 mm.
- Lunghezza rotoli: 300 mtl.

**Modalità di utilizzo:** Trasferimento a caldo, con la parte trattata a contatto del materiale da rifinire. Temperatura di trasferimento: 120°C per 1 secondo, da aumentare in base alla velocità di lavorazione. Una volta eseguito il trasferimento, lasciare raffreddare il prodotto prima di staccare il film.

**Risultato ottenibile:** Diversi effetti trasparenti (macchie, sfumature, disegni). Prodotto che nasce per essere laminato con Art. 12L.

**Imballo:** Il prodotto viene avvolto in tubi di cartone, rinforzati, del diametro interno di 76mm e protetto da una scatola di cartone.

**Stabilità in magazzino:** Il prodotto va conservato in luogo asciutto, a temperatura compresa fra +15°C. e 25°C. con imballo chiuso. **Teme l'umidità.** Non sovrapporre materiale o pesi e stoccare i rotoli in verticale. Utilizzare il prodotto preferibilmente entro 12 mesi.

**Nota:** Il prodotto rispetta tutte le normative UE. I dati sopra esposti sono da considerarsi puramente indicativi e lo scopo è solo quello di consigliare al meglio il cliente.

**Avvertenze particolari:** Raccomandiamo vivamente di eseguire sempre prove di stampa/ transfer sui supporti che si intendono utilizzare per stabilire esattamente le modalità ed i tempi di lavoro e l'effetto che si intende ottenere.

Komet S.r.l. in relazione ai possibili e molteplici metodi e campi di applicazione del prodotto non assume responsabilità alcuna nel caso di uso scorretto o improprio.



## “H” DESIGNS (PAILLETES)

**Description:** Transfer foils with clear designs.

**Use:** This type of product is used for decorations of various subjects on leather and fabrics.

### **Product Features:**

- Appearance: drops of resin in various patterns
- Media thickness: 19 micron
- Available widths: 1520 mm.
- Roll Length: 300 m linear.

**Methods of use:** Hot transfer-process; the treated side is in touch with the material to finish. Min. temperature for transferring: 120°C. for 1 second to be increased accordingly the work-speed. When the transfer process has finished, and the film (which works as a support only) is cooled, it must be detached.

**Obtainable results:** Various transparent effects (spots, shades, patterns). Product suitable for lamination with Art. 12 L.

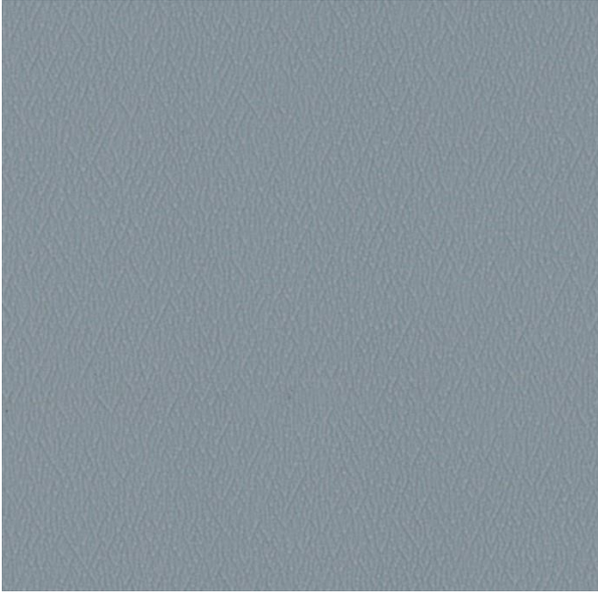
**Packaging:** Rolled up in cardboard reinforced tubes, 76mm. in internal diameter and put into a cardboard box

**Storage stability:** Store the product in a cool dry place at a temperature between +15 °C and +25 °C in sealed packaging. Keep away from moisture. Do not stack material or weights and store rolls vertically. Use the product preferably within 12 months.

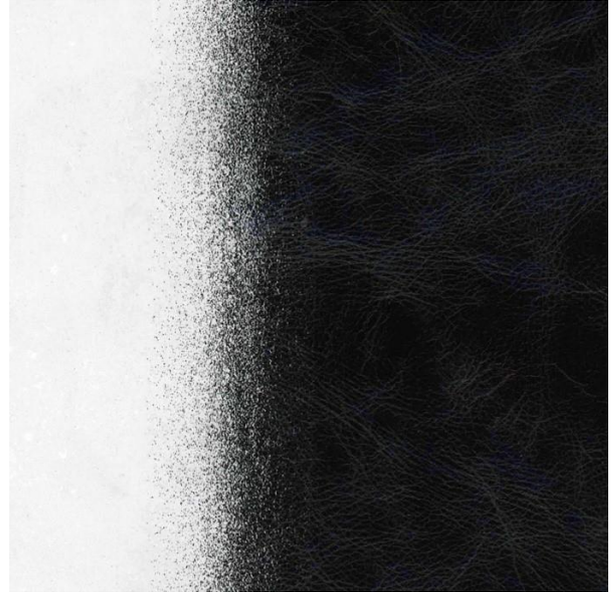
**Note:** The product complies with all EU regulations.

**Special notes:** Komet s.r.l. is available to suggest products and producers to prepare the leather before foils application with regard to the desired final effect. We strongly recommend performing preliminary test to determinate process parameters and desired final results.

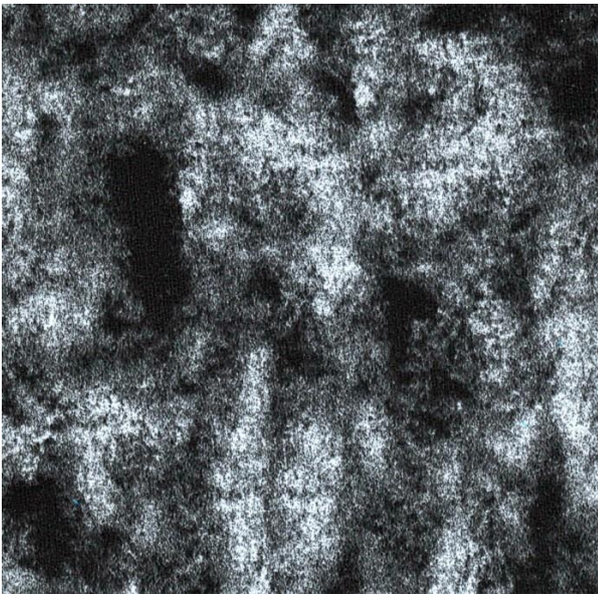
Komet s.r.l. in relation to the possible and multiple methods and fields of application does not accept any liability in case of abuse or misuse.



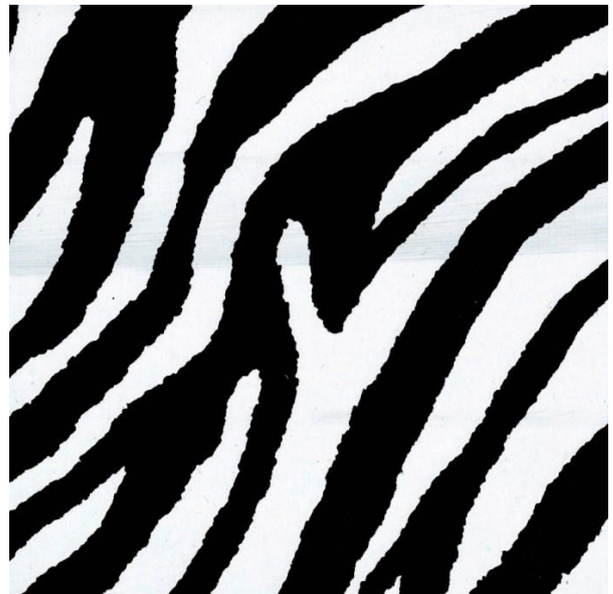
H000



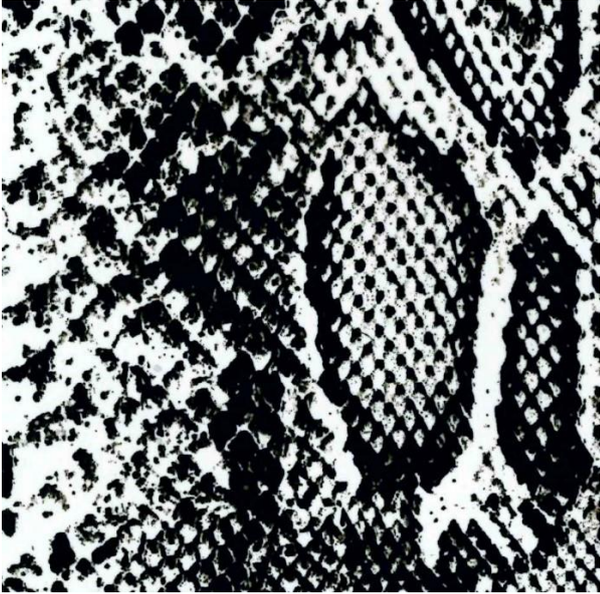
H001



H002

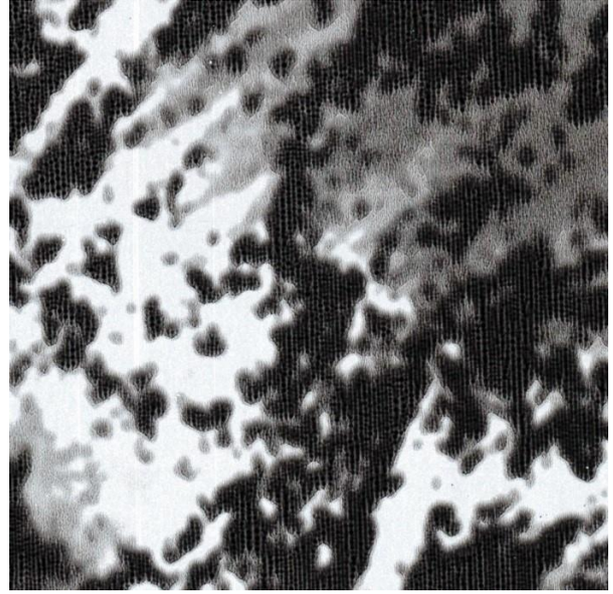


H009

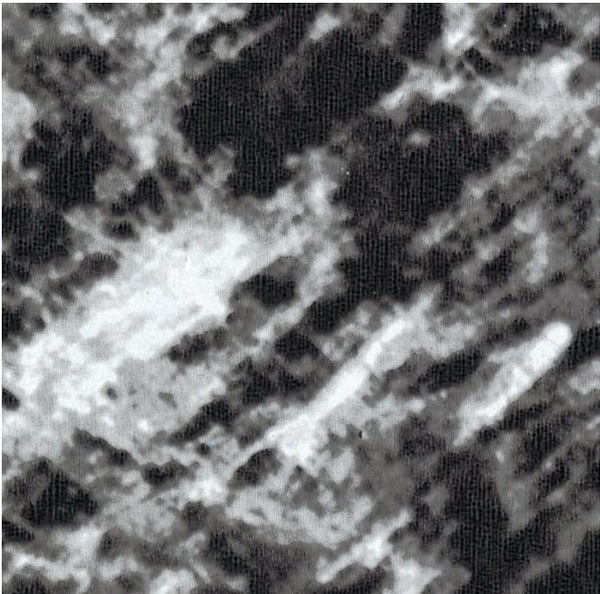


H123

(H123N, H123NOP, H123OP, H123R)



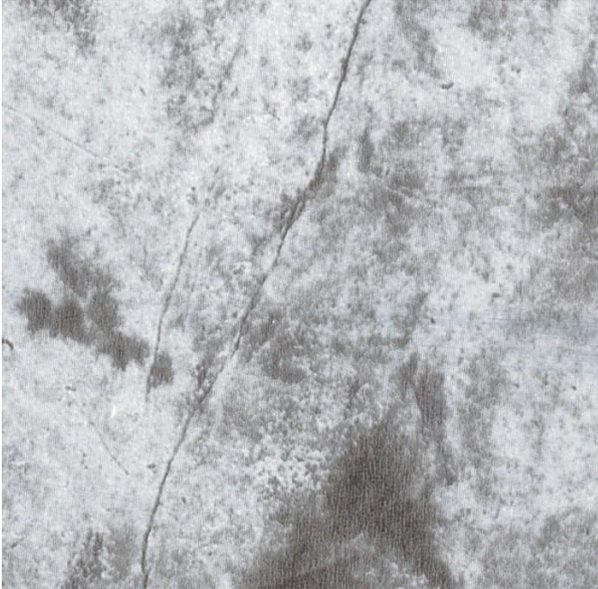
H050



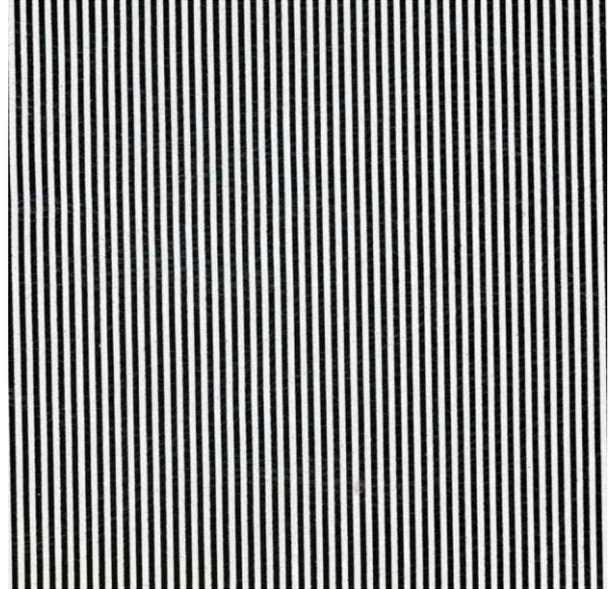
H127



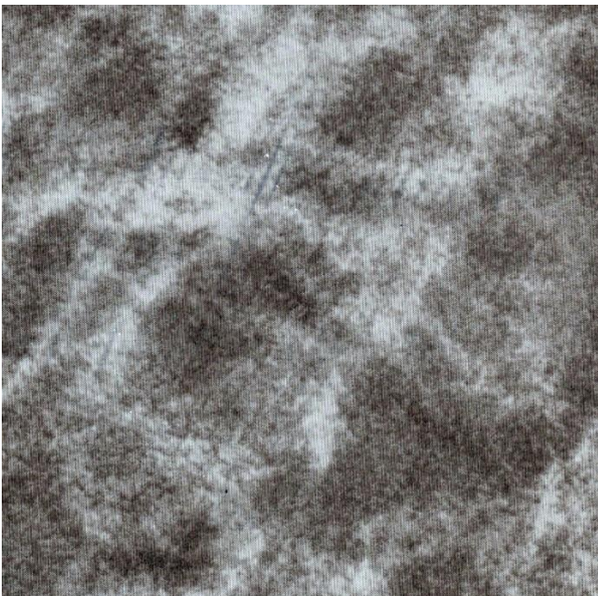
H141



H153



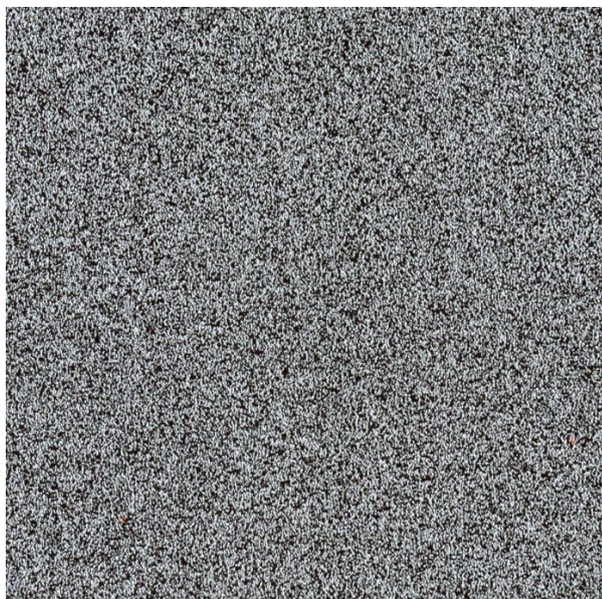
H161



H183



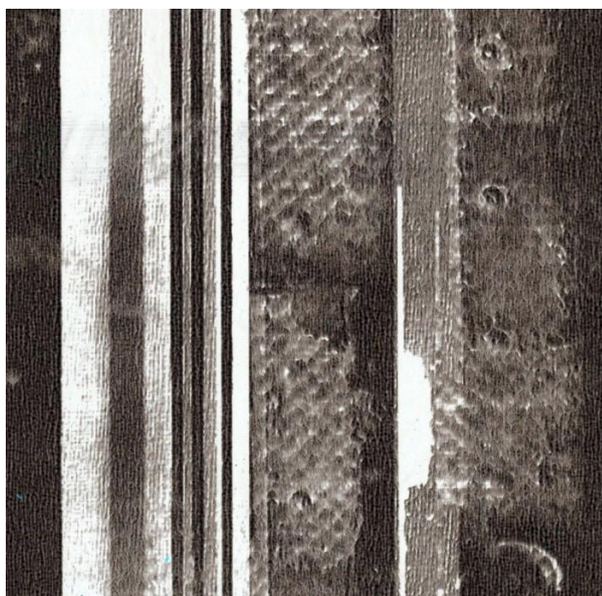
H184



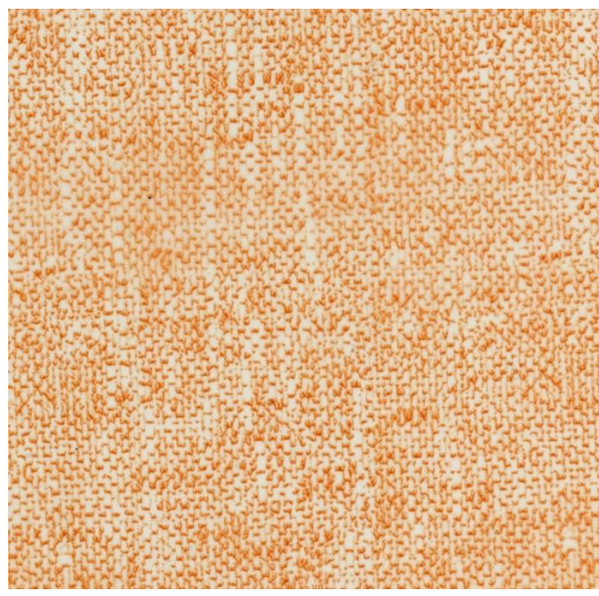
H185



H190



H191



H195RO



Contattateci per richiedere fogli A4 o qualche metro di campionatura gratuita per testare i vari disegni, grazie.

**Komet Srl**

Via dell'artigianato, 63 Trissino (Vi)

+39 0445490595 - [www.kometsrl.it](http://www.kometsrl.it) - [info@kometsrl.it](mailto:info@kometsrl.it)