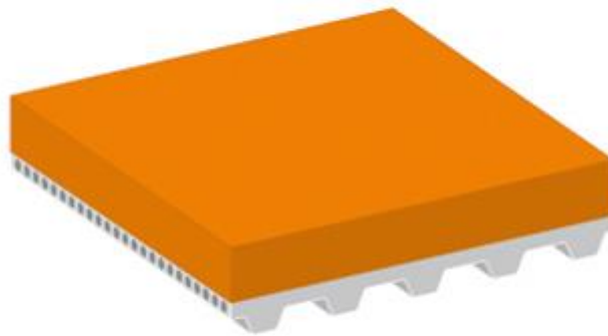


Coatings and Coverings

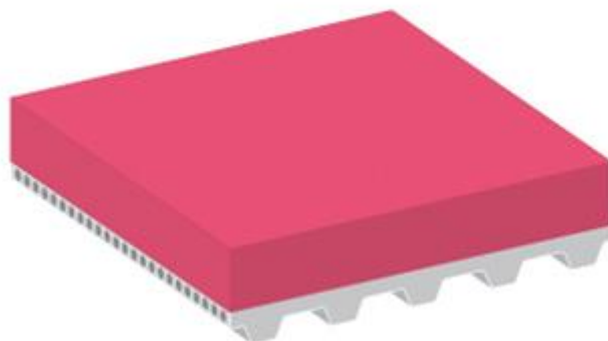


-

[01: Linatrilite](#)

01: Linatrilite

[Coating Data Sheet](#)



-

[02: Linatex](#)

02: Linatex

[Coating Data Sheet](#)



•

03: Linafood

03: Linafood

[Coating Data Sheet](#)



•

04: PU 85 (U20)

04: PU 85 (U20)

[Coating Data Sheet](#)



•

[05: PU 60 \(PU foil 60\)](#)

05: PU 60 (PU foil 60)

[Coating Data Sheet](#)

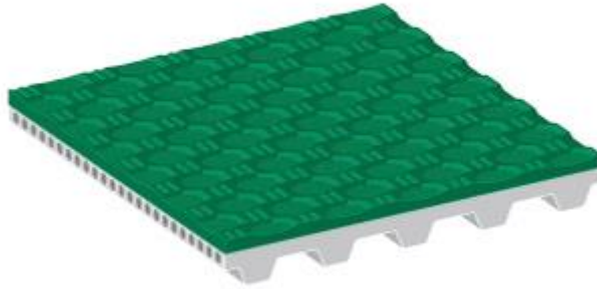


•

[06: PU 85/LG \(U20/LG; PU foil LG\)](#)

06: PU 85/LG (U20/LG; PU foil LG)

[Coating Data Sheet](#)

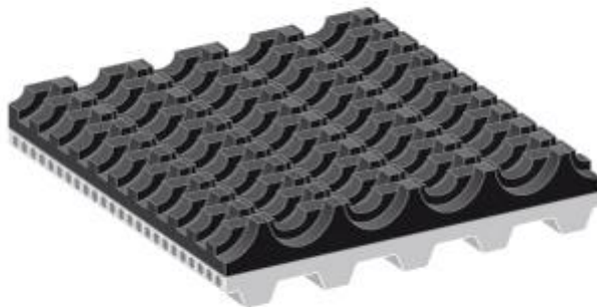


-

07: NBR/NSTR (G/GSTR)

07: NBR/NSTR (G/GSTR)

[Coating Data Sheet](#)



-

08: NBR/AR (G/AR; Supergrip)

08: NBR/AR (G/AR; Supergrip)

[Coating Data Sheet](#)

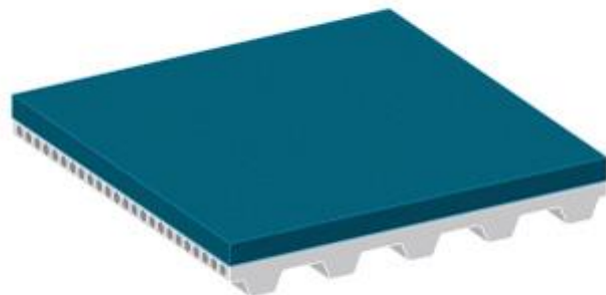


-

09: PVC 65 (V/20;PVC)

09: PVC 65 (V/20;PVC)

[Coating Data Sheet](#)

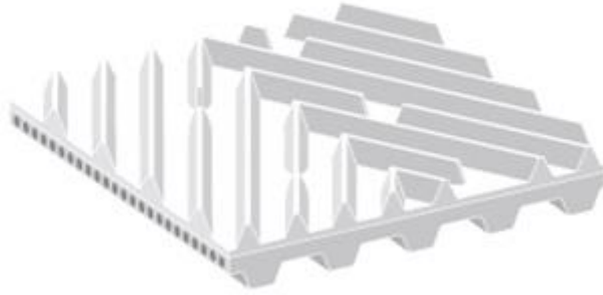


-

10: PVC 40 (PVC)

10: PVC 40 (PVC)

[Coating Data Sheet](#)

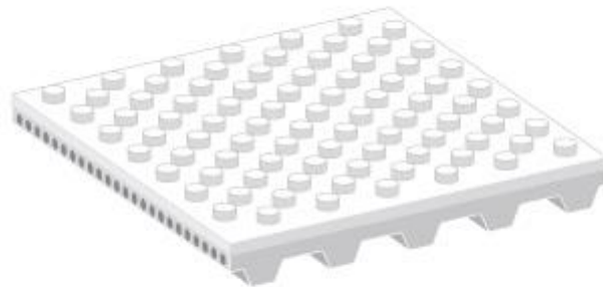


-

11: PVC 65/FG (V/20/FG; FG)

11: PVC 65/FG (V/20/FG; FG)

[Coating Data Sheet](#)

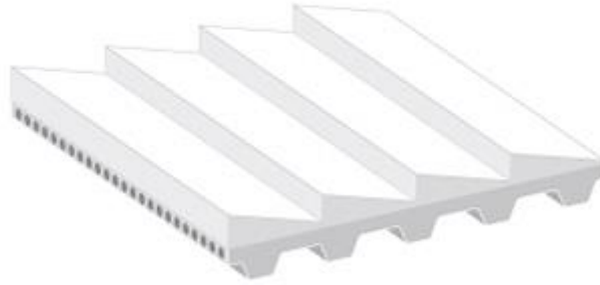


-

12: PVC 65/Pimple (Pimple top)

12: PVC 65/Pimple (Pimple top)

[Coating Data Sheet](#)



•

[13: PVC 65/Saw \(Saw Profile\)](#)

13: PVC 65/Saw (Saw Profile)

[Coating Data Sheet](#)



•

[14: PVC 50/AR \(PVC/AR; Supergrip\)](#)

14: PVC 50/AR (PVC/AR; Supergrip)

[Coating Data Sheet](#)



-

15: Porol (SZ/Perol)

15: Porol (SZ/Perol)

[Coating Data Sheet](#)

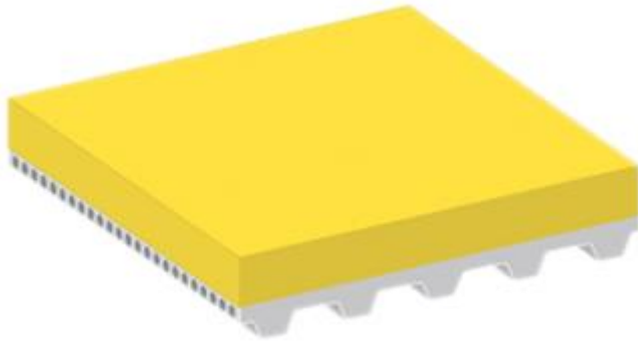


-

16: Sponge rubber (SO)

16: Sponge rubber (SO)

[Coating Data Sheet](#)



-

17: PU 55 (PU)

17: PU 55 (PU)

[Coating Data Sheet](#)

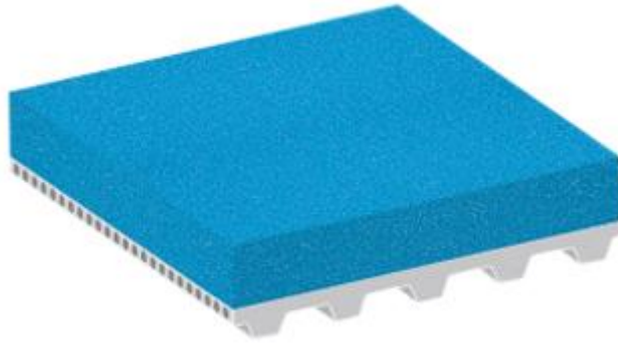


-

18: Sylomer-G (Sylomer)

18: Sylomer-G (Sylomer)

[Coating Data Sheet](#)

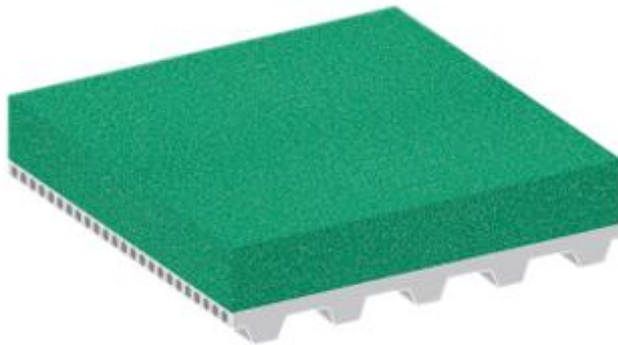


-

19: Sylomer-R (Sylomer)

19: Sylomer-R (Sylomer)

[Coating Data Sheet](#)

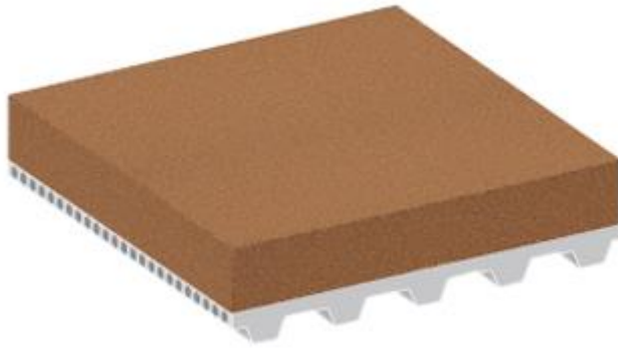


-

20: Sylomer-L (Sylomer)

20: Sylomer-L (Sylomer)

[Coating Data Sheet](#)

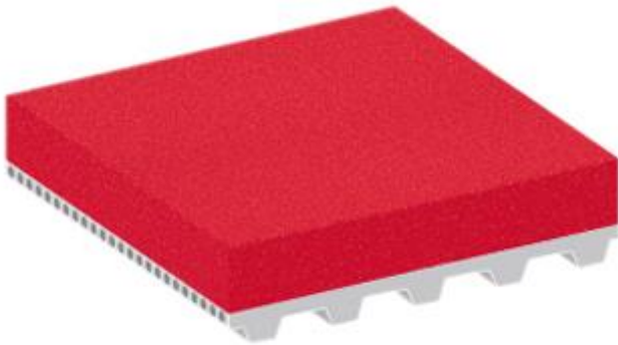


-

[21: Sylomer-M \(Sylomer\)](#)

21: Sylomer-M (Sylomer)

[Coating Data Sheet](#)



-

[22: Sylomer-P \(Sylomer\)](#)

22: Sylomer-P (Sylomer)

[Coating Data Sheet](#)

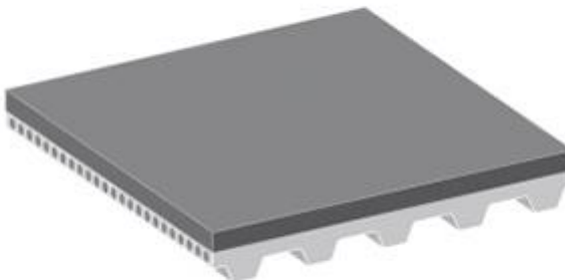


-

[23: Vulcocell \(Vulcocell VS40MH\)](#)

23: Vulcocell (Vulcocell VS40MH)

[Coating Data Sheet](#)



-

[24: NOVO-HC \(Novo 12 HC\)](#)

24: NOVO-HC (Novo 12 HC)

[Coating Data Sheet](#)



-

25: NOVO (Novo 25 NA)

25: NOVO (Novo 25 NA)

[Coating Data Sheet](#)



-

26: Silicone

26: Silicone

[Coating Data Sheet](#)



-

27: Leather (Chrome leather)

27: Leather (Chrome leather)

[Coating Data Sheet](#)



-

28: PA fabric (Polyamide fabric)

28: PA fabric (Polyamide fabric)

[Coating Data Sheet](#)

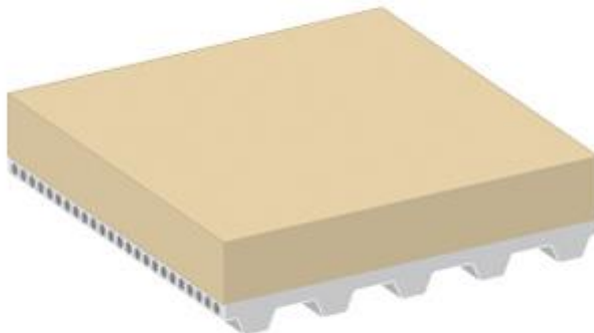


-

29: EPDM

29: EPDM

[Coating Data Sheet](#)

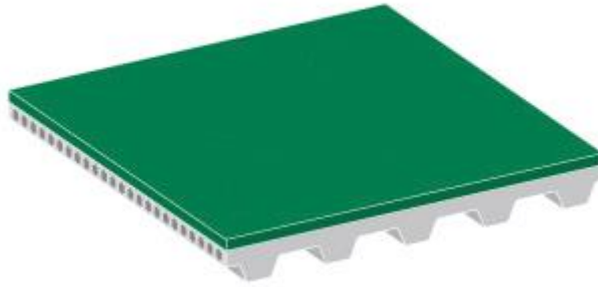


-

30: Correx

30: Correx

[Coating Data Sheet](#)



-

[31: NBR/FSTR \(Elastomer\)](#)

31: NBR/FSTR (Elastomer)

[Coating Data Sheet](#)



-

[32: PTFE \(Teflon\)](#)

32: PTFE (Teflon)

[Coating Data Sheet](#)



-

[33: Viton](#)

33: Viton

[Coating Data Sheet](#)

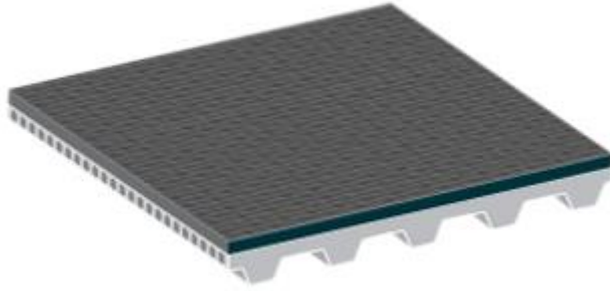


-

[34: PU 85/FSTR \(UU 20U NA FSTR/FSTR\)](#)

34: PU 85/FSTR (UU 20U NA FSTR/FSTR)

[Coating Data Sheet](#)

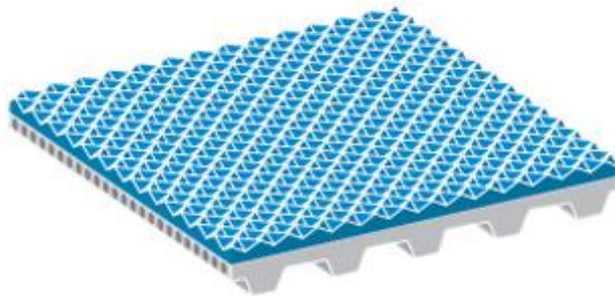


-

[35: PU 85/NSTR \(UU 20U\)](#)

35: PU 85/NSTR (UU 20U)

[Coating Data Sheet](#)

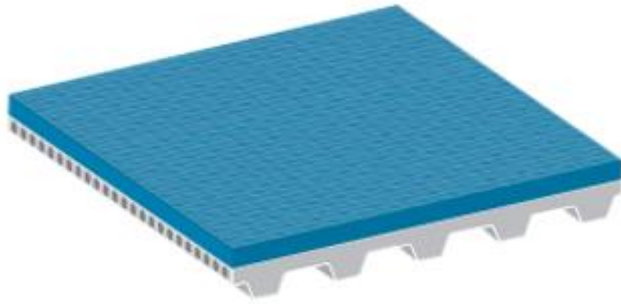


-

[36: PU 85/NP \(UU 20U NA FSTR/NP\)](#)

36: PU 85/NP (UU 20U NA FSTR/NP)

[Coating Data Sheet](#)

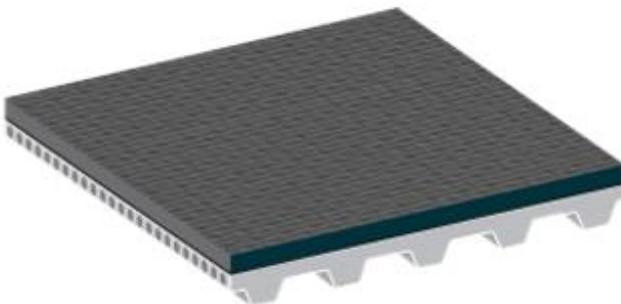


-

[37: R 85](#)

37: R 85

[Coating Data Sheet](#)



-