

Product Data Sheet

Hydrophobicity on textiles and leather

NewPro permaSeal TEX NA 132

(NewPro Nano-GCI NA 132)

Product Description:

High performance hydrophobic coating system for textiles. For better cleaning properties and impregnation from soiling liquids. Solvent based, roomtemperature curing, semipermanent.

Density : ca. 0,76 kg/Litre

Available units:

4,74 Litre in 5 litre can	3,6 Net-weight/kg
19,74 Litre in 20 litre can	15 Net-weight/kg
200 litre drum	152 Net-weight/kg
1000 litre IBC	760 Net-weight/kg

Art.-No: 18 000 132

NewPro permaSeal TEX NA 210

(NewPro Nano-GCI NA 210)

Product Description:

Hydrophobic coating system for textiles. For better cleaning properties and impregnation from soiling liquids. Water based, high temperature curing, permanent.

Density : ca. 1,0 kg/Litre

Available units:

5 litre can	5 Net-weight/kg
20 litre can	20 Net-weight/kg
200 litre drum	200 Net-weight/kg
1000 litre IBC	1000 Net-weight/kg

Art.-No: 18 000 210

NewPro permaSeal TEX NA 153

(NewPro Nano-FPM NA 153)

Product Description:

Permanent high performance coating system for textiles (e.g. for cotton, polyester and other synthetic fiber) and for further porous surfaces like wood (e.g. deck covering, garden furniture) etc. Solvent based, hydrophobic, room temperature curing, permanent room-temperature hardening.

Density: ca. 0,78 kg/Litre

Available units:

4,62 Litre in 5 litre can	3,6 Net-weight/kg
19,23 Litre in 20 litre can	15 Net-weight/kg
200 Litre drum	156 Net-weight/kg
974,36 Litre in IBC	760 Net-weight/kg

Art.-No: 01 000 153

NewPro permaSeal TEX NA 328

(NewPro Nano-GCI NA 328)

Product Description:

water-based, semi-permanent impregnation for textiles for the use in a washing machine. Special nanoadditives allow protection against water and oil, soiling can be removed easily.

Density: ca. 1,0 kg/Litre

Available units:

5 litre can	5 Net-weight/kg
20 litre can	20 Net-weight/kg
200 litre can	200 Net-weight/kg
1000 litre IBC	1000 Net-weight/kg

Art.-No: 18 000 328