

#ONE BRAND #ONE SOURCE #ONE SYSTEM

REMAFLON - The solution for extreme material flow problems

Our high-quality **REMAFLON** lining is a combination of polytetrafluoroethylene and rubber. They feature especially slippery surfaces, thereby preventing extreme build-up and material flow problems.

APPLICATION AREAS

REMAFLON ensures perfect protection in most applications where dust or very fine and slightly moist material prone to buildup has to be conveyed. In particular, the virginal PTFE surface of **REMAFLON** features outstanding anti-adhesive properties, which make the surface even more slippery. This has proven especially useful in the sugar and glass industry, as well as coal processing applications.

TYPICAL FIELDS OF USE

- · Lining for gutters, slides, transfer stations and containers
- Coating for walls and outlet elements in glass production
- · Lining to prevent bridge formation and blockage

ADVANTAGES

- Protection from material flow problems
- Very good chemical resistance
- Noise reduction in your equipment
- Easy and fast installation
- Technical consultation and data available anytime
- Increases the efficiency of your equipment



TECHNICAL PROPERTIES

Combination of polytetrafluorethylene (PTFE = Teflon) and rubber/CN • Very slippery surface • Heat-vulcanized permanent bond between PTFE surface and the special rubber layer
CN bonding layer: REMAFLON comes equipped with a CN bonding layer, which affords the product an extremely good adhesive quality in combination with the REMA TIP TOP adhesive systems.
White, PTFE virginal, 1 mm
Rubber (black) with CN bonding layer, 2 mm
 Certified food-safe Excellent anti-adhesive properties thanks to extremely low clinging and frictional values
550 7003
3 x 1 200 mm with available lengths ranging from 2 - 30 m