



RUBBER SHEATH

DESCRITION

Isoplam® rubber sheath is a PVC filling sheath for floor control joints.

APPLICATION

It is widely used as filling of control cuts on industrial or printed concrete floors.

USE AND ADVANTAGES

Applied immediately after making the cut on the floor, the Isoplam® rubber sheath prevents dust and dirt to fill in the control joints. So once the flooring is cured, it can be removed leaving the cut free and clean so as to allow the easy insertion of the filtene and the application of the sealant.

TECHNICAL INFORMATION

Descrition	Result
Hardess Shore A	78
Density	1,35 g/cm³
Streching before breaking	>38%
Traction at break	>13 N/nm²
Hardening temperature T310	-32°C
Thermal stability at 200°C	75 min

DIMENTIONS AND COLORS

Isoplam® rubber sheath is available in the following sizes: 3.2 - 3.5 - 3.8 - 4.0 - 4.2 - 4.6 - 5.4 mm. It comes in black in all sizes and in yellow, tobacco, red, gray or brown in the 3.8 mm size.

IMPORTANT

The product RUBBER SHEATH Isoplam® is formulated to be used in the application as indicated above.

The addition of any other product impairs the final result of the surface.

All information contained in this technical sheet is based on the best practical and laboratory.

The customers must check that the product is suitable for the application they want to.

The manufacturer assumes no responsibility for the results of incorrect applications.

The data can be changed at any time. This data sheet replaces and cancels the previous. The product RUBBER SHEATH Isoplam® is intended for professional use. Isoplam SrI organizes training courses for customers who request them.