



ABRASIVE PASTES

Impregnations

Impregnation serves to enhance the aggressiveness and longevity of the materials, as well as to improve the adhesion of the abrasive paste. It prevents fibre breakage even at high speeds, allowing better performance.

Our impregnations, which are completely exclusive, are kept under continuous control in order to guarantee maximum consistency and uniformity in terms of quality.

Type H (thermoplastic) - Type V (thermosetting)		Oily	
H2	Light green, medium hardness. In sisal rope.	8S	Yellow, hardens and increases aggressiveness. For cotton.
H5	Yellowish, medium hardness. For sisal and cotton-sisal.	K5	Light red, very greasy. Suitable for tampico fibres or specific applications.
H5a	Blue, medium/low hardness. For sisal and cotton-sisal.		
H6	White, hard. For sisal and cotton-sisal.	For abrasive filter	
V66	Colourless, medium hardness. For sisal and cotton-sisal.	PH90	Standard impregnation, medium hardness.
VI4	Green, very hard and dry, high aggressiveness and high durability. For sisal and cotton-sisal.	PH210	Very hard, for specific applications (PCB).

See the update
of the abrasive pastes



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Contact: www.sacemagroup.com
+34 984 06 80 80 - info@sacema.es