STIFF 2020

for shoes midsole

Non-woven material based on synthetic fibres with polypropylene reinforcement, impregnated with latex. The fibers are recycled from previous processes. The 50% of the resins used come from recovered products otherwise sent for disposal. It has a very good tensile behaviours, stability and sewing resistance. It is particularly suitable for Strobel sewing shoes and injected or bonded sole





42% Polyester 12% Polypropylene 46% latex

TEST	UNITS	STANDARD	TYPICAL VALUES
weight	gr/m²	UNI EN ISO 2286-2	870
thickness	mm	UNI ISO 2589	2,20
Density	kg/m³		435
roll width	cm		150
roll lenght	lm		30
sheet dimension	cm		110x150
sheets x pallet	n°		500

The mentioned data are average values resulted on standard products of ours. The results are obtained either by own Laboratory or by Official Laboratories and they follow both internal and international Standard Norms. They are typical and strictly confidential data



