Product Information

Performance Coating Division



PeVit™ XCB 5429 - Aqueous base coat

Edition Dec. 2016

Product properties

PeVit™ XCB 5429 is a compound basecoat with high physical properties and a very good touch for transfer finishing applications. Its main properties are:

- Good dry & wet rub fastness;
- Good flexes;
- · Good hydrolysis and light fastness;
- Good cold resistance.

Application PeVit™ XCB 5429 is applied in water transfer finishing systems

and can be applied by roller coater in combination with

pigments and other resins in our range.

Technical Specifications:

100% Modulus (MPa) DIN 53504:2009 2.9

Tensile strength (MPa) DIN 53504:2009 5

Elongation % UNI EN ISO 527-2:1997 430

Hardness Shore A 72

Chemical nature Water based formulation of modified synthetic resins and

modifiers

Appearance White opaque liquid

Solids 30,0 – 32,0 %

pH 8 - 10

Charge Anionic

Storage The product can be stored in its original packaging between 5°C

and 35°C for 6 months.

Safety For safety information see the safety data sheet

Regarding toxicological and ecological data see the safety data sheet of above product.

PeVit™ is a registered or filed trademark owned by or licensed to TFL in most countries.