

129

ACRYFILL SOFT ACR 52

CHEMICAL COMPOSITION

Watery emulsion of acrylic polymer

CHARACTERISTICS

Appearance: liquid pH in solution at 10%: 8,5 – 9,5 Phase: watery

Product uses: touch modifier

PROPERTIES

ACRIFILL ACR52 is a water emulsion of an acrylic copolymer containing fatty hydrocarbon groups that ensure a stable touch for a long period of time. ACRYFILL ACR52 is used both as a plasticizer of acrylic polymers or veryhard polyurethanes and as a touch modifier on finished or pure aniline leathers.

USE

It is already active in dilution of 1:10 and can also be mixed with normal nitroemulsions.