# Spec/Data

## Fiber Additive

## **Product Information**

Adurel PF2020 is a manufactured polyethylene fiber additive with a unique hooking structure.

#### **Recommended Uses**

PF2020 is used to thicken the finish coats on site for increased mil build in a single layer. Also used to fabricate cants on site. Adurel PF2020 can be used with:

A707 PC750 A808 U5500 AC5000 U3300

MS2100 MS2200

## **Ordering Information**

U7700

#### Packaging:

Container SizeWeightClass10-pound bags10 lbs.655-gallon buckets5.5 lbs.65

D.O.T. Shipping Information: Nonhazardous, Nonflammable

HMIS: Health 1, Flammability 1, Reactivity 0, Protection B

#### **Performance Characteristics**

Property	ASTM	Result
Melting Point		248°F
Flash Point		665°F
pН		1.5-7.0
Shelf Life		N/A

## **Application Information**

#### **Procedures**

Mix PF2020 into finish coats with a variable-speed hole shooter with a rectangular paddle. Mix until completely smooth at the following ratios:

Brush Grade: 30% to 40% fiber by volume Trowel Grade: 40% to 50% by volume

### **Performance Features**

PF2020 allows for field mixing of mastics to meet site conditions. 20-30% by volume mixing will result in a brushgrade mastic. Heavier mixing to 50% will yield a trowel-grade mixture. The fiber also adds tensil and will not slip from the material like a noncompatible filler.

Manufactured by

# Adurel International, Inc.

820 Water St. Racine, WI 53403

**800.860.5834** 262.632.3446 Fax

adurel.com

© September 2007 Bencriscutto