



UCY-RS-35-90 Product Datasheet

Item number: 10-016

General Information

UCY-RS-35-90 is a rosin soap used as pulp washing aid with excellent depitching properties in mixed wood pulp production.

Specification of UCY-RS-35-90

Analysis	Value	Method
Rosin acids in raw material, %	87 - 93	SCAN-T 14:78
Soap content, %	34 - 36	LL 123:03

Typical analyses of UCY-RS-35-90

Analysis	Value	Method
Rosin acids in raw material, %	88	SCAN-T 14:78
Soap content, %	35	LL 123:03
NaOH, %	0 – 0.2	SFS 3789

Product handling

UCY-RS-35-90 should be delivered at around 80 °C and it is recommended to be stored in approx. the same temperature.

Delivery form

Preferably bulk liquid in road tanker or ISO-container.

Disclaimer:

In all applications of **UCY-RS-35-90** it is the sole responsibility of the buyer to respect and comply with any valid intellectual property rights of third parties.