

# RESINS & TACKIFIERS -HYDROCARBON-

## **RESINALL 2105**

### **DESCRIPTION:**

Resinall 2105 is a hydrogenated cycloaliphatic hydrocarbon resin based on thermal polymerization of dicyclopentadiene mixtures. Resinall 2105 is designed to provide low color, enhanced thermal stability, and improved economics.

## **TYPICAL PROPERTIES:**

Appearance	flakes
Gardner Color (50% toluene)	8 max.
Specific Gravity	1.04
Softening Point (B&R)	105°C

#### **GENERAL RECOMMENDATIONS:**

Resinall 2105 can be used in a variety of applications including sealants, coatings, plastics and adhesives. The resin is compatible with a variety of elastomers including metallocene, ethylene vinyl acetate (EVA) and styrene block copolymers.

#### **PACKAGING:**

50 pound net weight multi-wall bag.

tee 9/22//2021, t-resinall 2105, st# 67872