

## **Purcell Jojoba**

## International

P.O. Box 3238

Lake Havasu, AZ 86405 Phone: (928)846-3217 Fax: (928)846-3219

## **Specification Sheet**



PNJ Jojoba Beads are micro spheres made with Pure Natural Jojoba (PNJ) esters. PNJ Jojoba Beads 28/60 have a particle size range of 250 microns to 600 microns (#60 to #28 USA Standard Testing Sieve). They are available in standard as well as custom colors.

INCI Name: Jojoba Esters CAS No.: 61789-91-1
Botanical Origin: Simmondsia Chinensis (Jojoba) Seed Oil EINECS No.: 296-292-4

JCIC No.: 520591

Specifications at time of packaging:

Property Specification Range Method

Appearance: Free flowing microspheres Visual

Color: Blue, Red, Green, Yellow, Visual

and Custom colors

Melting Point: 67 – 71 °C Capillary slip point

Microbial Contamination (CFU/g) 0-100 TW26

Particle Size, (USA Standard Testing Sieve, ASTME-11 Spec.):

Retained on #28 sieve (600 microns): 10% max. by weight Retained on #60 sieve (250 microns): 85% min. by weight Pass through #60 sieve (250 microns): 10% max. by weight

## Additives:

Pigment	%	CAS#	CI#	<u>Pigment</u>	<u>%</u>	CAS#	CI#
Red #30	1-3%	2379-74-0	73360	Iron oxide red	.1-3%	1309-37-1	77491
Yellow #5 Alum Lak	e 1-3%	12225-21-7	19140:1	Iron oxide yellow	.1-2%	51274-00-1	77492
Hydr chrom.Oxide	1-3%	12001-99-9	77289	Iron oxide black	1-3%	1309-37-1	77499
Blue #1 Alum. Lake	.5-3%	68921-42-6	42090:2	Ultramarine Blue	.5-3%	1317-97-1	77007
Chromium oxide-	1-3%	1308-38-9	77288	Ferric ammonium	1-3%	25869-00-5	77520
green				Ferro cyanide			

Shelf Life: 2 years from date of shipping when kept in original unopened container

and stored at or below 35°C.

Storage: Store in cool dry place. Protect from direct sunlight.

Recommended Use: PNJ Jojoba Beads may be used in formulation from 1% to 15% depending on

desired visual effect and aggressiveness of exfoliation. PNJ Jojoba Beads are

ideal for bath and body gels, scrubs, and polishes. They are 100%

biodegradable. NOTE: Some colors may be unstable in low pH solutions or when exposed to concentrated chemicals such as acids, alkali, and surfactants. We strongly recommend bench testing for color stability with your formula.

Date of last revision: January 2015