

## Specification

Code No.	Diameter ( $\mu$ m)	COOH (meq/g)	Solids Content (wt %)	volume (mL)	Expiry Date	
<b>[IMMUTEX-Carboxyl Series]</b>						
P0001	0.061	0.187	5	10	see bottle label	
P0011	0.082	0.167	5	10	see bottle label	NEW
P0112	0.145	0.104	5	10	see bottle label	NEW
P0113	0.187	0.066	10	10	see bottle label	NEW
P0307	0.351	0.040	10	10	see bottle label	
<b>[IMMUTEX-Plain Series]</b>						
P2014	0.075	-	5	10	see bottle label	NEW
P2015	0.086	-	5	10	see bottle label	NEW
P2116	0.110	-	10	10	see bottle label	NEW
P2117	0.121	-	5	10	see bottle label	NEW
P2118	0.153	-	10	10	see bottle label	NEW
P2219	0.220	-	10	10	see bottle label	NEW

\*Storage : Below 30°C for short term(~1week), 2-8°C for long term.

\*Do not freeze!

\*Preservative : Latex is suspended in 0.09% Sodium Azide. Sodium Azide can react with metal in plumbing to form explosive metal azides. Flush this reagent drains with copious amounts of water.

\*Expiry date is guarantee only for before bottle open.

\*This product is for research use only and not intended for therapeutic or *in vivo* diagnostic use.

\*Product specifications may be revised without any notice.