

Food Contact Compliance Unisol SP Dyes FDA & EU

Unisol Blue 2B SP

This product may be used up to 0.25% (w/w) in polyethylene terephthalate (PET) rated for use in food contact applications expected to come into contact with food types 1-4, packaged or subject to Conditions of Use A-H and was tested in accordance with the 21 CFR § 176.170(c) migration fastness recommendations, Council of Europe Resolution AP(89)1 purity and Commission Regulation (EU) No 10/2011 NIAS assessments.

Unisol Green G SP

This product may be used up to 0.60% (w/w) in polyethylene terephthalate (PET) rated for use in food contact applications expected to come into contact with food types 1-4, packaged or subject to Conditions of Use C-G and was tested in accordance with the 21 CFR § 176.170(c) migration fastness recommendations, Council of Europe Resolution AP(89)1 purity and Commission Regulation (EU) No 10/2011 NIAS assessments.

Unisol Orange 3G SP

This product may be used up to 0.25% (w/w) in polyethylene terephthalate (PET) rated for use in food contact applications expected to come into contact with food types 1-4, packaged or subject to Conditions of Use D-G and was tested in accordance with the 21 CFR § 176.170(c) migration fastness recommendations, Council of Europe Resolution AP(89)1 purity and Commission Regulation (EU) No 10/2011 NIAS assessments.

Unisol Orange RR SP

This product may be used up to 0.25% (w/w) in polyethylene terephthalate (PET) rated for use in food contact applications expected to come into contact with food types 1-4, packaged or subject to Conditions of Use E-G and was tested in accordance with the 21 CFR § 176.170(c) migration fastness recommendations, Council of Europe Resolution AP(89)1 purity and Commission Regulation (EU) No 10/2011 NIAS assessments.

Unisol Red BS SP

This product may be used up to 0.25% (w/w) in polyethylene terephthalate (PET) rated for use in food contact applications expected to come into contact with food types 1-4, packaged or subject to Conditions of Use E-G and was tested in accordance with the 21 CFR § 176.170(c) migration fastness recommendations, Council of Europe Resolution AP(89)1 purity and Commission Regulation (EU) No 10/2011 NIAS assessments.



Food Contact Compliance Unisol SP Dyes FDA & EU

Unisol Red GP SP

This product may be used up to 0.25% (w/w) in polyethylene terephthalate (PET) rated for use in food contact applications expected to come into contact with food types 1-6, packaged or subject to Conditions of Use A-H and was tested in accordance with the 21 CFR § 176.170(c) migration fastness recommendations, Council of Europe Resolution AP(89)1 purity and Commission Regulation (EU) No 10/2011 NIAS assessments.

Unisol Violet A SP

This product may be used up to 0.25% (w/w) in polyethylene terephthalate (PET) rated for use in food contact applications expected to come into contact with food types 1-4, packaged or subject to Conditions of Use E-G and was tested in accordance with the 21 CFR § 176.170(c) migration fastness recommendations, Council of Europe Resolution AP(89)1 purity and Commission Regulation (EU) No 10/2011 NIAS assessments.

Unisol Yellow 3G SP

This product may be used up to 0.20% (w/w) in polyethylene terephthalate (PET) rated for use in food contact applications expected to come into contact with food types 1-4, packaged or subject to Conditions of Use C-G and was tested in accordance with the 21 CFR § 176.170(c) migration fastness recommendations, Council of Europe Resolution AP(89)1 purity and Commission Regulation (EU) No 10/2011 NIAS assessments.

Unisol Yellow 4G SP

This product may be used up to 0.16% (w/w) in polyethylene terephthalate (PET) rated for use in food contact applications expected to come into contact with food types 1-4, packaged or subject to Conditions of Use E-G and was tested in accordance with the 21 CFR § 176.170(c) migration fastness recommendations, Council of Europe Resolution AP(89)1 purity and Commission Regulation (EU) No 10/2011 NIAS assessments.