Overview of old/new article numbers of Sarstedt TC flasks, plates, and dishes

Plates

Plates				
Old Order Number	New Order Number	Color code	Description	pcs/ case
83.1839	83.3920	The state of the s	Cell Culture Plate 6-well, standard growth surface for adherent cells, red, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
NEW!	83.3921		Cell Culture Plate 12-well, standard growth surface for adherent cells, red, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1836	83.3922		Cell Culture Plate 24-well, standard growth surface for adherent cells, red, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
NEW!	83.3923		Cell Culture Plate 48-well, standard growth surface for adherent cells, red, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1835	83.3924	and the second	Cell Culture Plate 96-well, standard growth surface for adherent cells, red, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1837	83.3925	and the latest and th	Cell Culture Plate 96-well, standard growth surface for adherent cells, red, round bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1838	83.3926	and the same	Cell Culture Plate 96-well, standard growth surface for adherent cells, red, conical bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1839.300	83.3920.300		Cell Culture Plate 6-well, Cell ⁺ growth surface for sensitive adherent cells e.g. primary cells, yellow, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
NEW!	83.3921.300		Cell Culture Plate 12-well, Cell+ growth surface for sensitive adherent cells e.g. primary cells, yellow, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1836.300	83.3922.300		Cell Culture Plate 24-well, Cell* growth surface for sensitive adherent cells e.g. primary cells, yellow, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
NEW!	83.3923.300		Cell Culture Plate 48-well, Cell* growth surface for sensitive adherent cells e.g. primary cells, yellow, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1835.300	83.3924.300		Cell Culture Plate 96-well, Cell* growth surface for sensitive adherent cells e.g. primary cells, yellow, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1839.500	83.3920.500		Cell Culture Plate 6-well, hydrophobic growth surface for suspension and hybridoma cells, green, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
NEW!	83.3921.500		Cell Culture Plate 12-well, hydrophobic growth surface for suspension and hybridoma cells, green, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1836.500	83.3922.500		Cell Culture Plate 24-well, hydrophobic growth surface for suspension and hybridoma cells, green, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
NEW!	83.3923.500		Cell Culture Plate 48-well, hydrophobic growth surface for suspension and hybridoma cells, green, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1835.500	83.3924.500		Cell Culture Plate 96-well, hydrophobic growth surface for suspension and hybridoma cells, green, flat bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1837.500	83.3925.500		Cell Culture Plate 96-well, hydrophobic growth surface for suspension and hybridoma cells, green, round bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50
83.1838.500	83.3926.500		Cell Culture Plate 96-well, hydrophobic growth surface for suspension and hybridoma cells, green, conical bottom, sterile, non-pyrogenic, non-cytotoxic, individually wrapped	50



Old Order Number	New Order Number	Color code	Description	pcs/ case
83.1800	83.3900	and the state of t	Cell Culture Dish 35 x 10 mm, standard growth surface for adherent cells, red, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	500
83.1800.001	83.3900.002	and the state of t	Cell Culture Dish 35 x 10 mm, standard growth surface for adherent cells, red, with grid, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	500
83.1801	83.3901	and the state of t	Cell Culture Dish 60 x 15 mm, standard growth surface for adherent cells, red, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	500
83.1801.001	83.3901.002	and the state of t	Cell Culture Dish 60 x 15 mm, standard growth surface for adherent cells, red, with grid, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	500
83.1802	83.3902	and the state of t	Cell Culture Dish 100 x 20 mm, standard growth surface for adherent cells, red, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	300
83.1803	83.3903	a later and	Cell Culture Dish 150 x 20 mm, standard growth surface for adherent cells, red, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	100
83.1800.003	83.3900.300		Cell Culture Dish 35 x 10 mm, Cell+ growth surface for sensitive adherent cells e.g. primary cells, yellow, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	500
83.1801.003	83.3901.300	and the second	Cell Culture Dish 60 x 15 mm, Cell+ growth surface for sensitive adherent cells e.g. primary cells, yellow, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	500
83.1802.003	83.3902.300	and the same of th	Cell Culture Dish 100 x 20 mm, Cell+ growth surface for sensitive adherent cells e.g. primary cells, yellow, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	300
83.1803.003	83.3903.300	and the same of th	Cell Culture Dish 150 x 20 mm, Cell+ growth surface for sensitive adherent cells e.g. primary cells, yellow, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	100
83.1800.002	83.3900.500	and the second	Cell Culture Dish 35 x 10 mm, hydrophobic growth surface for suspension and hybridoma cells, green, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	500
83.1801.002	83.3901.500	and the state of t	Cell Culture Dish 60 x 15 mm, hydrophobic growth surface for suspension and hybridoma cells, green, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	500
83.1802.002	83.3902.500	and the second	Cell Culture Dish 100 x 20 mm, hydrophobic growth surface for suspension and hybridoma cells, green, SUREGrip design, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	300

Flasks

Old Order Number	New Order Number	Color code	Description	pcs/ case
83.1810	83.3910	and the same	Cell Culture Flask T-25, standard growth surface for adherent cells, canted neck, 2-position screw cap, red, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	300
83.1810.002	83.3910.002	The state of the s	Cell Culture Flask T-25, standard growth surface for adherent cells, canted neck, vented cap, red, sterile, non-pyrogenic, non-cytotxic, 10 pieces per zipper bag	300
83.1813	83.3911	and the same	Cell Culture Flask T-75, standard growth surface for adherent cells, canted neck, 2-position screw cap, red, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	100
83.1813.002	83.3911.002	and the second	Cell Culture Flask T-75, standard growth surface for adherent cells, canted neck, vented cap, red, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	100
83.1812	83.3912	and the state of t	Cell Culture Flask T-175, standard growth surface for adherent cells, canted neck, 2-position screw cap, red, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	40
83.1812.002	83.3912.002	and the state of t	Cell Culture Flask T-175, standard growth surface for adherent cells, canted neck, vented cap, red, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	40
83.1810.300	83.3910.300		Cell Culture Flask T-25, Cell ⁺ growth surface for sensitive adherent cells e.g. primary cells, canted neck, 2-position screw cap, yellow, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	300
83.1810.302	83.3910.302	and the same of th	Cell Culture Flask T-25, Cell+ growth surface for sensitive adherent cells e.g. primary cells, canted neck, vented cap, yellow, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	300
83.1813.300	83.3911.300	and the second	Cell Culture Flask T-75, Cell* growth surface for sensitive adherent cells e.g. primary cells, canted neck, 2-position screw cap, yellow, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	100
83.1813.302	83.3911.302	and the same of th	Cell Culture Flask T-75, Cell+ growth surface for sensitive adherent cells e.g. primary cells, canted neck, vented cap, yellow, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	100
83.1812.300	83.3912.300		Cell Culture Flask T-175, Cell+ growth surface for sensitive adherent cells e.g. primary cells, canted neck, 2-position screw cap, yellow, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	40
83.1812.302	83.3912.302	and the second	Cell Culture Flask T-175, Cell* growth surface for sensitive adherent cells e.g. primary cells, canted neck, vented cap, yellow, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	40
83.1810.500	83.3910.500	and the state of t	Cell Culture Flask T-25, hydrophobic growth surface for suspension and hybridoma cells, canted neck, 2-position screw cap, green, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	300
83.1810.502	83.3910.502	and the second	Cell Culture Flask T-25, hydrophobic growth surface for suspension and hybridoma cells, canted neck, vented cap, green, sterile, non-pyrogenic, non-cytotoxic, 10 pieces per zipper bag	300
83.1813.500	83.3911.500	and the same	Cell Culture Flask T-75, hydrophobic growth surface for suspension and hybridoma cells, canted neck, 2-position screw cap, green, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	100
83.1813.502	83.3911.502	and the second	Cell Culture Flask T-75, hydrophobic growth surface for suspension and hybridoma cells, canted neck, vented cap, green, sterile, non-pyrogenic, non-cytotxic, 5 pieces per zipper bag	100
83.1812.500	83.3912.500	and the same	Cell Culture Flask T-175, hydrophobic growth surface for suspension and hybridoma cells, canted neck, 2-position screw cap, green, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	40
83.1812.502	83.3912.502	and the second	Cell Culture Flask T-175, hydrophobic growth surface for suspension and hybridoma cells, canted neck, vented cap, green, sterile, non-pyrogenic, non-cytotoxic, 5 pieces per zipper bag	40

