TOOTHPASTES: *WHITENING*



	Gentle enzymatic	Activated charcoal	Peroxide	Enzymatic	Enzymatic
			A DTUEL	A CTUEL Classic mini- classic mini	A DTUEL
	Curaprox [BE YOU.]	Curaprox Black is White	YOTUEL all • in • one	YOTUEL Classic Mint	YOTUEL Pharma B5
Indication	 Gentle, everyday enzymatic whitening. Vegan. 	Gentle, effective whitening with activated charcoal, naturally adsorbs discolouration particles.	 Peroxide whitening toothpaste for daily use. Intrinsic and extrinsic tooth whitening, remineralises the enamel to avoid sensitivity and prevents tooth decay. 	 Enzymatic whitening of stains without damaging the enamel. Anti-caries, anti-tartar. Ideal for patients with sensitive teeth and gums. 	 Designed for people with dental sensitivity and gum problems. Effective for smokers - higher incidence of gum problems and staining. Ideal for pregnant women with very fine gums.
Fluoride	950 ppm	950 ppm	1 450 ppm	1 450 ppm	1 450 ppm
Flavour	Grapefruit & Bergamot Peach & Apricot Watermelon Gin Tonic & Persimmon Blackberry & Licorice Apple & Aloe	Fresh lime-mint	Snowmint Wintergreen	Mint Neutral pH	Aniseed Neutral pH
RDA & Size	RDA 50, 60ml	RDA 90, 90ml	RDA 82, 75ml	RDA 40, 50ml	RDA 36, 50ml
How it works	Contains enzymes which support the saliva's natural protective role. Glucose oxidase reacts with the sugar in the mouth to create a low concentration of hydrogen peroxide in the saliva that gently whitens by removing stains and discolouration. Hydroxyapatite smoothes the enamel, making it difficult for new discolouration particles to adhere to the teeth.	Activated charcoal adsorbs substances that cause discolouration while Hydroxyapatite hardens the enamel, and makes the teeth pearly white. Enzymes boost the anti-plaque action of the saliva. Gentle yet powerful, natural, effective whitening.	0.3% Carbamide peroxide neutralizes intrinsic and extrinsic stains. 11% Xylitol protects from caries. Calcium phosphates fight sensitivity.	Natural enzymes (papain) break up protein chains of the plaque and efficiently remove the stains from the tooth surface. Polyphosphates (pyrophosphates) act as a tartar control agent and help reduce plaque. Xylitol (10%) helps fight caries.	Natural enzymes (papain) break up protein chains of the plaque and efficiently remove the stains from the tooth surface. Polyphosphates (pyrophosphates) act as a tartar control agent and help reduce plaque. Xylitol (10%) helps fight caries. Vitamin B5 and Allantoin regenerate soft tissue, restore gums and heal inflammation.

TOOTHPASTES: FOR YOUR EVERY NEED



	Kids	Daily enzymatic	Sensitivity	Medicated CHX	Dry mouth
	CLRAPROX Rids CLRAPROX RIDS CLARAR				
	Curaprox Kids	Curaprox Enzycal	STOP Sensitivity	Curaprox Perio Plus Support 0.09% CHX	Xerostom with Sali active ®
Indication	 Anti-caries. Enzymes to boost the antibacterial effect of saliva, and strengthens the tooth. 	 Active enzymatic protection and anti-caries. 	 Relieves sensitivity, protects against early tooth decay, and acid resistant for 12 hours. Vegan. 	 Gel toothpaste for comprehensive protection in cases of gum- and implant- related problems. 0.09% Chlorhexidine, fluoride, hyaluronic acid, and patented Citrox® and Polylysine. 	 Reduces oral discomfort (difficulty in swallowing, speaking, tasting, and eating) associated with xerostomia. Suitable for patients suffering from mouth ulcers. Suitable for diabetics.
Fluoride	Fluoride free (age 2+) 950 ppm (age 2+) 1 450 ppm (age 6+)	Fluoride and mint-free (compatible with homeopathic treatment) 950 ppm and 1 450 ppm	1 430 ppm	230 ppm	1 450 ppm
Flavour	Strawberry (age 2+) Mint (age 6+) Watermelon (age 6+)	Fluoride and mint-free Extra-mild (age 2+) Fresh taste (age 12+)	Ultrafresh tooth gel	Pleasant taste Use up to 4 weeks	Acid free lemon Neutral pH
RDA & Size	RDA 40, 60ml	RDA 30-50, 75ml	RDA 68, 75ml	RDA 30, 75ml	RDA 36, 50ml
How it works	Residuals of starch in the oral cavity (e.g. after eating bread) react with the formulated enzyme Amyloglucosidase), which produces Dextrose (sugar). The sugar reacts with the next enzyme, Glucose Oxidase, in order to be used up and produce hydrogen peroxide, which has an antibacterial effect.	Amyloglucosidase turns polyglucan, the matrix of plaque, into glucose. Glucose oxidase turns glucose into gluconate, which competes with plaque bacteria - reducing their ability to reproduce. Lactoperoxidase then ensures that hydrogen peroxide from the glucose transformation reacts with thiocyanate to create hypothiocyanite - an antibacterial substance naturally found in saliva. Bacteria growth is prevented an the natural balance of oral microflora is restored.	Small bioglass particles adhere to the hard tissue of the tooth and slowly dissolves in saliva, releasing calcium, phosphate and fluoride, creating fluorapatite to occlude the dentinal tubules.	Hyaluronic acid moisturises the upper layers of tissue, promoting growth and stabilisation of the tissue, reducing the risk of complications and accelerating the healing process.	The patented Saliactive® ingredients of extra virgin olive oil, betaine, and xylitol have been proven to increase salivary flow up to 200%. Xerostom products help with the recovery of natural salivary defences while protecting enamel and dentin from demineralization and erosion.