



## ONE BRAND TOTAL SOLUTION

<b>Film Coatings</b>		<b>Acrylic Polymers</b>
<b>Cooling Boosters</b>	<b>INSTACOAT<sup>®</sup></b> FILM COATING SYSTEMS	<b>Espheres</b>
<b>Taste Masking Agents</b>		<b>R&amp;D Coater</b>

product  
C A T A L O G



## READY-TO-USE IMMEDIATE RELEASE FILM COATING

Immediate Release - Complete range of film coating systems for all segments, innovative and high productivity coating systems

Brand Name	Polymer	Reconstitution
INSTACOAT 4G	PVA	35.0% (Aqueous)
INSTACOAT EHP*	PVA	25.0% (Aqueous)
INSTACOAT AQUA II*	Graft PVA	20.0% (Aqueous)
INSTACOAT AQUA III*	HPMC	15.0% (Aqueous)
INSTACOAT UNIVERSAL*	HPMC	11.0% (Aqueous) / 9% (Hydroalcoholic) / 5% (Organic)
INSTACOAT P4*	Sodium alginate	20.0% (Aqueous)

## MOISTURE BARRIER COATING

Ready-to-use film coating systems for moisture sensitive and hydrophilic pharmaceutical, nutraceutical and herbal solid oral formulations

Brand Name	Polymer	Reconstitution
INSTACOAT EMB*	PVA	20.0% (Aqueous)
INSTAMOISTSHIELD AQUA II*	PVA	20.0% (Aqueous)
INSTAMOISTSHIELD*	HPMC and EC	9% (Hydroalcoholic) / 5% (Organic)

## NUTRACEUTICAL FILM COATING

Brand Name	Polymer	Description
INSTANUTE DR*	Sodium alginate	pH dependent release (Aqueous)
INSTANUTE IR*	HPMC	For nutritional applications (Aqueous)
INSTANUTE MB*	Customised formulation	For moisture sensitive and hydrophilic ingredients (Aqueous)

## DELAYED RELEASE

Ready-to-use Delayed Release / Enteric film coating system for pharmaceutical, nutraceutical formulations

Brand Name	Polymer	Reconstitution
INSTACOAT EN - SUPER-II*	METHACRYLIC ACID COPOLYMER	20.0% (Aqueous)
INSTACOAT EN - SUPER-IV	METHACRYLIC ACID COPOLYMER	20.0% (Aqueous) / 9% (Hydroalcoholic) / 9% (Organic)
INSTACOAT EN - HPMC-P*	HPMC Phthalate	10% (Hydroalcoholic) / 5% (Organic)
INSTACOAT EEN*	METHACRYLIC ACID COPOLYMER	9.0% (Hydroalcoholic)
INSTACOAT EEN SF*	METHACRYLIC ACID COPOLYMER	8.0% (Hydroalcoholic)

## SUGAR FAST COATING / CHEWABLE FILM COATING

Ready-to-use highly productive sugar film coating system to replace low productivity conventional sugar coating

Brand Name	Polymer	Reconstitution
INSTACOAT SFC*	HPMC and Sugar	24.0% (Aqueous)
INSTACOAT CFC*	HPMC and Xylitol	Aqueous at various solids % for chewable tablet and chewing gum

## INSTASPRAY

A concentrated wet pigmented dispersion for reconstitution with any polymer of choice

Brand Name	Specification	Application
INSTASPRAY	Concentrated wet pigmented dispersion	Customised pigmented dispersion for tablet film coating

## CONTROLLED RELEASE PRODUCTS

Tailor made ready-to-use polymer blend

Brand Name	Description	Application
INSTAMODEL BLEND*	Tailor-made ready-to-use polymer blend	Available for Aceclofenac, Acetaminophen, Carbamazepine, Metoprolol succinate, Metformin, Trimetazidine, Diclofenac sodium & many more

## EXTENDED COOLING BOOSTERS

Oral cooling mouth feel compositions containing natural or synthetic agents combined with flavours, fragrances and colours

Brand Name	Specification	Application
ECOCOOL Pellets / Granules*	Sphere form	Toothpaste
ECOCOOL MP*	Liquid solution	Cough drops, toothpaste, pain relief balm, shaving creams, beverages, etc.
ECOCOOL HD*	Liquid solution	Hair oil
ECOCOOL TI*	Powder form	Talcum powder and medicated powders
ECOCOOL DT*	Powder form	ORS (Powder), dispersible tablets, mouth dissolving tablets, dry syrup
ECOCOOL DP*	Powder form	Vitamins, food supplements, chewable tablets

## NEUTRAL PELLETS

Inert spheres for drug loading or MUPS

Brand Name	Specification	Application
Espheres EM*	Sizes: #12/16, #18/20, #20/30, #30/40, #40/60	Seed for drug loading or MUPS
Espheres SiO <sub>2</sub> *	Sizes: #20/30, #30/40, #40/60	Seed for drug loading or MUPS
Espheres TA*	Sizes: #18/20, #20/25, #25/30, #30/35, #35/40, #40/60	Seed for micro environmental pH dependent drug delivery

## PHARMA ACRYLIC POLYMERS

Methacrylic acid copolymers for delayed release or taste/odour masking

Brand Name	Description	Application
ECOPOL L30D-55®	Aqueous dispersion of METHACRYLIC ACID COPOLYMER TYPE C	Disintegration above pH 5.5 i.e. Duodenum targeted delivery system
ECOPOL L100-55	Powder form of METHACRYLIC ACID COPOLYMER TYPE C	Disintegration above pH 5.5 i.e. Duodenum targeted delivery system
ECOPOL L100®	Powder form of METHACRYLIC ACID COPOLYMER TYPE A	Disintegration above pH 6.0 i.e. Jejunum targeted delivery system
ECOPOL S100®	Powder form of METHACRYLIC ACID COPOLYMER TYPE B	Disintegration above pH 7.0 i.e. Ileum targeted delivery system

● DMF available on request

● \*Products available with minimum pack size of 5Kg

● ®Products available with minimum pack size of 20 Kg

## SPECIALITY PRODUCTS

Concentrated dry pigmented or flavoured dispersions for reconstitution with polymer and solvent of choice

Brand Name	Description	Application
INSTACOAT FLAVOUR*	Aqueous, hydroalcoholic or organic solvents	For odour, taste masking & improved palatability

## POLISHING SYSTEM

Brand Name	Description	Application
INSTAGLOW*	Dry powder reconstituted in aqueous or organic solvents	For polishing film coated or uncoated tablets

## TASTE MASKING AGENTS

Brand Name	Description	Application
INSTAMASK*	Tailor-made Potassium Polyacrylates system for taste masking	Available for Sildenafil citrate, Chloroquine phosphate, Azithromycin, Ceterizine, Ofloxacin, Norfloxacin & many more

## PHARMA R&D COATER

Introducing the semi automatic R&D Coater, a revolutionary self contained coater for smaller trial batches of tablets and granules from 50 gm to 1500 gm.



"Ideal Cures Private Limited has a global reach with offices in the USA, Italy, Spain, Turkey and Israel. It has three EXCiPACT™ certified cGMP manufacturing plants providing world-class support to pharmaceutical organisations globally. With over 11 patents in India and many more pending, the company is determined to bring new coating products and technologies to the market. Ideal Cures Pvt. Ltd. is perceived as a preferred supplier for film coating systems by the Pharmaceutical Industry, which offers them superior technical services and support with competitive prices. The company has spent over a decade and half in its relentless pursuit of excellence in providing tailor made excipients and coating solutions for solid dosage forms. The product range of Ideal Cures comprises Ready-to-use Film Coating Systems, Modified Release Technologies, Acrylic Pharma Polymers, Extended Cooling Boosters and Neutral Spheres."



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## 3 EXCiPACT<sup>™</sup> certified manufacturing plants :

Vasai

Mumbai, Maharashtra

Jammu

Jammu & Kashmir, India

Khambhat

Gujarat, India

**INSTACOAT<sup>®</sup>**  
FILM COATING SYSTEMS

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