

Formulating a healthy future

An R&D-focused "SMART APIs" Manufacturer of Directly Compressible Granules in a state-of-the art manufacturing facility using Proprietary Technology.



ABOUT

YSK Laboratories is a distinguished R&D company with an integrated manufacturing facility near Mumbai specializing in producing innovative pharmaceutical solutions, particularly our game-changing DC Granules. These Semi-Formulated APIs can be Directly Compressed into Solid Finished Dosage Forms (Tablets) in just ONE compression step.

We take pride in offering Superior Quality:

SUSTAINED RELEASE/EXTENDED RELEASE (SR/XR/ER) AND IMMEDIATE RELEASE (IR) PRODUCTS

which stand out due to their unique Manufacturing Technologies and Lower Excipient Load.

WHAT ARE DC GRANULES?

DC Granules are Semi formulated APIs or 'SMART APIs' that represent a revolutionary leap in Pharmaceutical Manufacturing and can be compressed into Tablet Form in ONLY a Single Compression step. The advantages DC Granules bring are truly transformative such as:

- Enhanced Dissolution profile
- Miniaturization

- Lower Excipients Load
- Cost Reductions

OUR FACILITIES

Our state-of-the-art production facilities stand as a testament to our unwavering commitment to quality. We maintain a capacity of 400-500 metric tons of DC Granules annually ensuring uninterrupted innovation, production and adherence to the highest industry standards and stringent norms including **USFDA**, **EU GMP**, **UK MHRA**, **TGA & WHO GMP** demonstrating our dedication to Quality and Regulatory Compliance.

Advantages of DC Granules	Our DC Granules	API
Elimination on sourcing and processing steps	*	×
In process testing eliminated	\	×
Reduction in Excipient load	\	×
OPEX cost reduction	/	X
Better dissolution profile	\	X
Reduction in quantity of Raw materials	\	×
Cost efficient	~	X
Elimination of Organic volatile impurities	~	×
Safe from external chemical changes in drug properties	>	×
Safe from denaturation of heat sensitive molecules	\	×
Simplified validation processes	~	×
Accelerated production timeline	/	X
Freeing up existing capacities	\	X
Negligible batch to batch variation	/	×
Improved flowability	~	×
Elimination of dust generation	~	×

OUR GLOBAL FOOTPRINT



HEAD OFFICE

83-E, Hansraj Pragji Building, 1st Floor, Opp. Dr. E. Moses Road, Worli Naka, Mumbai- 400 018

MANUFACTURING FACILITY (UNIT-1)

Plot No A/595, Mahape, MIDC, Navi Mumbai 400710

R&D CENTRE (UNIT-2)

EL 44, Param Fastech Building, 2nd Floor, TTC Industrial Area, MIDC Electronic Zone, Mahape, Navi Mumbai 400701







