6. SPRAY DRIED LACTOSE

During production of spray dried lactose, modification of the particle size generates complex structures which are partially hollow in nature as seen in the electonmicrographs below.

This gives rise to a further potential to hold and bind drug entities. These particles achieve the mutually exclusive property of excellent powder flow, and rapid solubility, coupled with the ability to form tablets by direct compression.

ZEPAROX E.M. NO.1

