

Script Type: API

Reference Document Type: Sales Order

Event Frequency: All

DocType Event: After Insert

API Method: update_planning_sheet

Script

```
try:
    sales_order = frappe.form_dict.get("sales_order")

    if not sales_order:
        frappe.response["message"] = {"success": False, "message": "Sales Order not provided"}
    else:
        # 1. FIND LINKED PLANNING SHEET (Draft only)
        ps_name = frappe.db.get_value("Planning sheet", {"sales_order": sales_order, "docstatus": 0}, "name")

        if not ps_name:
            frappe.response["message"] = {"success": False, "message": "No Draft Planning Sheet found."}
        else:
            ps = frappe.get_doc("Planning sheet", ps_name)
            so = frappe.get_doc("Sales Order", sales_order)

            # 2. CHECK LIMIT ON SALES ORDER
            # Using custom_update_count as seen in your screenshot
            current_count = so.get("custom_update_count") or 0

            if current_count >= 2:
                frappe.response["message"] = {
                    "success": False,
                    "message": "Cannot update the planning sheet kindly create new salesorder"
                }
            else:
                # 3. INCREMENT COUNT ON BOTH DOCS
                new_count = current_count + 1

                # Update Sales Order
                frappe.db.set_value("Sales Order", sales_order, "custom_update_count", new_count)

                # Update Planning Sheet
                ps.custom_update_count = new_count
                ps.items = []

            # --- Your Processing Logic ---
```

SERVER SCRIPT

PLANNING SHEET

```
UNIT_1 = ["SUPER PLATINUM", "PLATINUM", "PREMIUM", "GOLD", "SUPER CLASSIC"]
UNIT_2 = ["GOLD", "SILVER", "BRONZE", "CLASSIC", "ECO SPECIAL", "ECO SPL"]
UNIT_3 = ["SUPER PLATINUM", "PLATINUM", "PREMIUM", "GOLD", "SILVER", "BRONZE"]
QUAL_LIST = ["SUPER PLATINUM", "SUPER CLASSIC", "SUPER ECO", "ECO SPECIAL", "ECO GREEN", "ECO SPL", "LIFE STYLE", "LIFESTYLE", "PREMIUM", "PLATINUM", "CLASSIC", "DELUXE", "BRONZE", "SILVER", "ULTRA", "GOLD", "UV"]
QUAL_LIST.sort(key=len, reverse=True)
COL_LIST = ["GOLDEN YELLOW", "BRIGHT WHITE", "SUPER WHITE", "BLACK", "RED", "BLUE", "GREEN", "MILKY WHITE", "SUNSHINE WHITE", "BLEACH WHITE", "LEMON YELLOW", "BRIGHT ORANGE", "DARK ORANGE", "BABY PINK", "DARK PINK", "CRIMSON RED", "LIGHT MAROON", "DARK MAROON", "MEDICAL BLUE", "PEACOCK BLUE", "RELIANCE GREEN", "PARROT GREEN", "ROYAL BLUE", "NAVY BLUE", "LIGHT GREY", "DARK GREY", "CHOCOLATE BROWN", "LIGHT BEIGE", "DARK BEIGE", "WHITE MIX", "BLACK MIX", "COLOR MIX", "BEIGE MIX", "WHITE"]
COL_LIST.sort(key=len, reverse=True)

for it in so.items:
    raw_txt = (it.item_code or "") + " " + (it.item_name or "")
    clean_txt = raw_txt.upper().replace("-", " ").replace("_", " ").replace("(", " ").replace(")", " ")
    clean_txt = clean_txt.replace("INCH", " INCH ").replace("INCH", " INCH ")
    words = clean_txt.split()

    gsm = 0
    for i in range(1, len(words)):
        if words[i] == "GSM":
            prev = words[i-1]
            if prev.isdigit():
                gsm = int(prev); break

    width = 0.0
    for i in range(len(words) - 1):
        if words[i] == "W":
            next_word = words[i+1]
            if next_word.replace('.', "", 1).isdigit():
                width = float(next_word); break

    if width == 0.0:
        for i in range(1, len(words)):
            if words[i] == "INCH":
                prev = words[i-1]
                if prev.replace('.', "", 1).isdigit():
                    width = float(prev); break

    search_text = " " + " ".join(words) + " "

    qual = ""
    for q in QUAL_LIST:
```

```

        if (" " + q + " ") in search_text:
            qual = q; break

col = ""
for c in COL_LIST:
    if (" " + c + " ") in search_text:
        col = c; break

m_roll = float(it.custom_meter_per_roll or 0)
wt = (gsm * width * m_roll * 0.0254) / 1000 if gsm > 0 and width > 0 and m_roll > 0 else 0.0

unit = ""
if qual:
    q_up = qual.upper()
    if gsm > 50 and q_up in UNIT_1: unit = "Unit 1"
    elif gsm > 20 and q_up in UNIT_2: unit = "Unit 2"
    elif gsm > 10 and q_up in UNIT_3: unit = "Unit 3"
    elif gsm > 10: unit = "Unit 4"

ps.append("items", {
    "sales_order_item": it.name,
    "item_code": it.item_code,
    "item_name": it.item_name,
    "qty": it.qty,
    "uom": it.uom,
    "meter": float(it.custom_meter or 0),
    "meter_per_roll": m_roll,
    "no_of_rolls": float(it.custom_no_of_rolls or 0),
    "gsm": gsm,
    "width_inch": width,
    "custom_quality": qual,
    "color": col,
    "weight_per_roll": wt,
    "unit": unit
})

ps.flags.ignore_permissions = True
ps.save()

# Commit changes to ensure the SO count is saved
frappe.db.commit()

frappe.response["message"] = {"success": True, "message": "Planning Sheet Updated Successfully"}

except Exception as e:
    frappe.log_error("Update Planning Failed: " + str(e))

```

SERVER SCRIPT

PLANNING SHEET

```
trappe.response[ message ] = { success : false, message : Error. + str(e)}
```

Request Limit:	5
Time Window (Seconds):	86400